

Augenti®

LIGHTING DESIGN

05

PRICE LIST
01/2022

Augenti®
LIGHTING DESIGN

A horizontal line is positioned below the word 'Augenti'. It is divided into three segments: a green segment on the left, a grey segment in the middle, and a red segment on the right. The line extends across the width of the text.

10



WALL

32



CEILING

38



FLOODLIGHTS

59



WALL RECESSED

69



IN-GROUND RECESSED

87



POSTS

102



URBAN LIGHTING

116



CEILING RECESSED

121



BRIGHT STONES

ELECTRIFICATION DIVISION

COLOURS TABLE

AC LED SYSTEM / SISTEMA LED CORRENTE AC SYSTÈME AC LED / AC LED SYSTEM

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

LED COB SYSTEM WITH BUILT-IN DRIVER / SISTEMA LED COB CON DRIVER INCORPORATO SYSTÈME LED COB AVEC DRIVER INTÉGRÉ / LED COB SYSTEM MIT EINGEBAUTEM TREIBER

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

LED SYSTEM WITH BUILT-IN DRIVER / SISTEMA LED CON DRIVER INCORPORATO SYSTÈME LED AVEC DRIVER INTÉGRÉ / LED-SYSTEM MIT EINGEBAUTEM TREIBER

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

LED SYSTEM WITH REMOTE DRIVER 24V / SISTEMA LED CON DRIVER REMOTO 24V SYSTÈME LED AVEC PILOTE À DISTANCE 24V / LED-SYSTEM MIT REMOTE-TREIBER 24V

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

RGBW LED SYSTEM WITH 24V REMOTE DRIVER / SISTEMA LED RGBW CON DRIVER REMOTO 24V SYSTÈME LED RGBW AVEC PILOTE À DISTANCE 24V / RGBW-LED-SYSTEM MIT REMOTE-TREIBER 24V

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

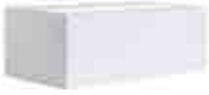
OTHER LIGHT SOURCES - ALTRE ELETTRIFICAZIONI E27 / GU10 / GX53 / R7s AUTRES SOURCES DE LUMIÈRE -ANDERE LICHTQUELLEN E27 / GU10 / GX53 / R7s

Power Max Watt MAX	Emission/Beam	Source	CL	IP	IK	Code	Price
		E27 / GU10 / GX53 / R7S					

LED SYSTEM WITH 3HRS EMERGENCY KIT / SISTEMA LED CON KIT DI EMERGENZA 3H SYSTÈME LED AVEC KIT D'URGENCE 3 HEURES / LED-SYSTEM MIT 3-STUNDEN-NOTFALL-KIT

Flux	Power	Emission/Beam	CCT	CRI	CL	IP	IK	Code	Price

AVAILABLE COLOURS



00
PURE WHITE RAL 9016
BIANCO PURO RAL 9016
BLANC PUR RAL 9016
REINES WEISS RAL 9016



01
BLACK RAL 9005
NERO RAL 9005
NOIR RAL 9005
SCHWARZ RAL 9005



10
WHITE RAL 9010
BIANCO RAL 9010
BLANC RAL 9010
WEISS RAL 9010



24
BRONZE
BRONZO
BLANC RAL 9010
BRONZE



25
RUST
RUGGINE
ROUILLE
ROST



30
ANTHRACITE
ANTRACITE
ANTHRACITE
ANTHRAZIT



35
SLATE GREY
GRIGIO ARDESIA
GRIS ARDOISE
SCHIEFER GRAU



40
GREY RAL 9006
GRIGIO RAL 9006
GRIS RAL 9006
GRAU RAL 9006

5-YEAR CORROSION WARRANTY



Our standard product finish has a 5-year warranty from the date of purchase of the product.

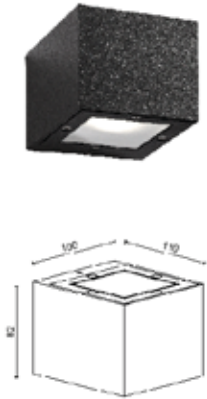
The integrity of the coating is not guaranteed when the product is used in saline environments or in the presence of corrosive agents or incompatible substances.

Any type of modification or tampering with the luminaires shall result in the automatic invalidation of the product warranty and marking.

FOR ENTERING THE COLOR IN THE CODE


WALL

GINEVRA



LED SYSTEM WITH BUILT

Code	Price €
9801W/WR3.VS	182,00
9801W/NR3.VS	182,00
9801W/WR3.V0	204,00
9801W/NR3.V0	204,00
9801W/WR3.V1	204,00
9801W/NR3.V1	204,00

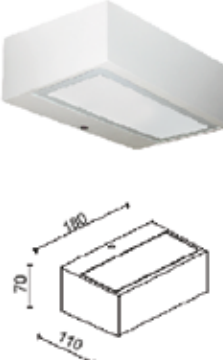
 Emission/Beam:
VS=Diffusa
V0=60°
V1=10°

EXAMPLE ONE:

NB: To order the desired **COLOR**, enter the color code preceded by **.** at the end of the article code
ES: to order article 9801W/WR3.VS in **ANTHRACITE** color, you will order the code 9801W/WR3.VS.**30**


WALL

TECNO




LED DIRECT AC SYSTEM

Code	Price €
309-...LD3	102,00
309-...LD4	102,00

 Emission/Beam:
>100°

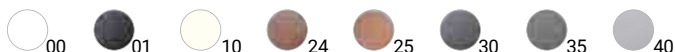
OTHER LIGHT SOURCES

Code	Price €
309-...30	81,00
309-...10D	81,00

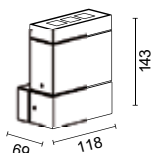
 Emission/Beam:
>100°

EXAMPLE TWO:

NB: To order the desired **COLOR**, insert instead of ... one of the color codes
ES: to order article 309- ...LD3 in **ANTHRACITE** color, you will order the code 309-**30**-LD3




MODO WALL




LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

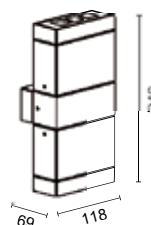
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
601W1/WP70NB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601W1/WP70MB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601W1/WP70WB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601W1/WP70AB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601W1/NP70NB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601W1/NP70MB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601W1/NP70WB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601W1/NP70AB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07

 Emission/Beam:
NB (Flood 12°)
MB (Flood 28°)
WB (Wide Flood 50°)
AB (Asymmetric)

 Single Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge


MODO WALL




LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

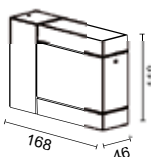
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
602W1/WP70NB	500,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602W1/WP70MB	500,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602W1/WP70WB	500,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602W1/WP70AB	500,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602W1/WP70NW	500,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602W1/NP70NB	500,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602W1/NP70MB	500,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602W1/NP70WB	500,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602W1/NP70AB	500,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602W1/NP70NW	500,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07

 Emission/Beam:
NB (Flood 12°)
MB (Flood 28°)
WB (Wide Flood 50°)
AB (Asymmetric)
NW (Double Flood 12°+50°)

 Double Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge

MODO WALL




LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
603W1/WP70AB	320,00	720 lm	590 lm	3000 K	80	8W	I	65	07
603W1/NP70AB	320,00	765 lm	627 lm	4000 K	80	8W	I	65	07
603W1/WP70BB	320,00	260 lm	215 lm	3000 K	80	3.5W	I	65	07
603W1/NP70BB	320,00	300 lm	250 lm	4000 K	80	3.5W	I	65	07

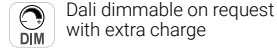
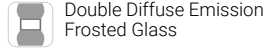
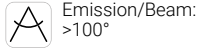
 Emission/Beam:
AB (Asymmetric)
BB (Straight Blade 4°)

 Single Emission
Silk-Screen Clear Glass

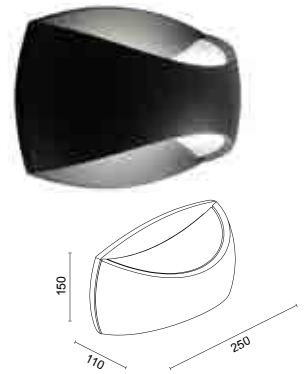
 Dali dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4570W/WR50VS	225,00	1982 lm	1050 lm	3000 K	80	14W	I	65	05
4570W/NR50VS	225,00	2076 lm	1100 lm	4000 K	80	14W	I	65	05

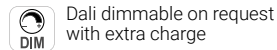
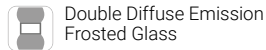
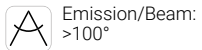


MERIDIAN 2.0

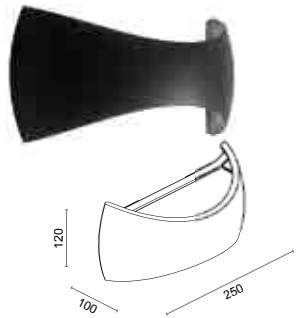


LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4571W/WR50VS	225,00	1982 lm	1084 lm	3000 K	80	14W	I	65	05
4571W/NR50VS	225,00	2076 lm	1136 lm	4000 K	80	14W	I	65	05

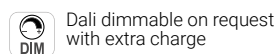
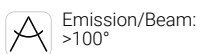


MERIDIAN 2.1

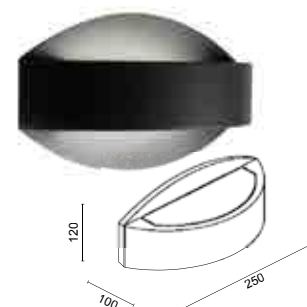


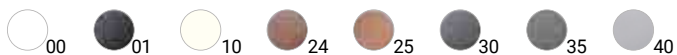
LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4572W/WR50VS	225,00	1982 lm	1097 lm	3000 K	80	14W	I	65	05
4572W/NR50VS	225,00	2076 lm	1149 lm	4000 K	80	14W	I	65	05

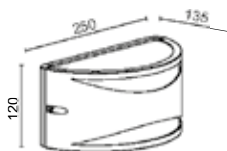


MERIDIAN 2.2





MERIDIAN



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4500W/WR50.PO	170,00	1982 lm	1049 lm	3000 K	80	14W	I	65	05
4500W/WR50.VS	195,00	1982 lm	1079 lm	3000 K	80	14W	I	65	05
4500W/NR50.PO	170,00	2076 lm	1096 lm	4000 K	80	14W	I	65	05
4500W/NR50.VS	195,00	2076 lm	1126 lm	4000 K	80	14W	I	65	05

Emission/Beam:
>100°Double Diffuse Emission
PO=Opal Polycarbonate
VS =Frosted Glass

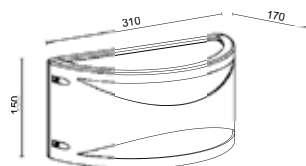
Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4500W/1T1.PO	95,00	E27	23W	I	65	05
4500W/1T1.VS	110,00	E27	23W	I	65	05

Emission/Beam:
>100°Double Diffuse Emission
PO=Opal Polycarbonate
VS =Frosted Glass

MERIDIAN



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4550W/WC4.VS	400,00	2800 lm	1834 lm	3000 K	80	21W	I	65	06
4550W/NC4.VS	400,00	2940 lm	1926 lm	4000 K	80	21W	I	65	06

Emission/Beam:
>100°Double Diffuse Emission
Frosted GlassDali dimmable on request
with extra charge

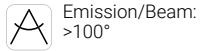
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4550W/1T1.VS	165,00	E27	23W	I	65	06

Emission/Beam:
>100°Double Diffuse Emission
Frosted Glass

LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4560W/WC4.VS	400,00	2800 lm	1694 lm	3000 K	80	21W	I	65	06
4560W/NC4.VS	400,00	2940 lm	1780 lm	4000 K	80	21W	I	65	06

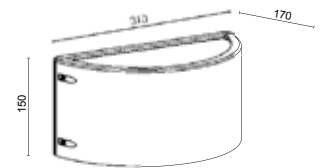
Emission/Beam:
>100°Double Diffuse Emission
Frosted GlassDali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4560W/1T1.VS	165,00	E27	23W	I	65	06

Emission/Beam:
>100°Double Diffuse Emission
Frosted Glass

MERIDIAN PLUS



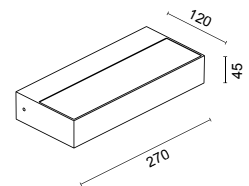
LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9850W/WR4.VS	215,00	2080 lm	450 lm	3000 K	80	17W	I	65	06
9850W/NR4.VS	215,00	2180 lm	480 lm	4000 K	80	17W	I	65	06

Emission/Beam:
>100°Single Diffuse Emission
Frosted Glass

Not dimmable

ISOTTA



LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

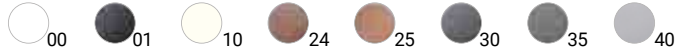
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9851W/WR4.VS	215,00	2080 lm	900 lm	3000 K	80	17W	I	65	06
9851W/NR4.VS	215,00	2180 lm	960 lm	4000 K	80	17W	I	65	06

Emission/Beam:
>100°Double Diffuse Emission
Frosted Glass

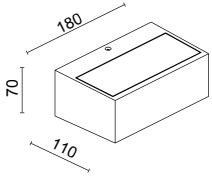
Not dimmable

WALL

STANDARD COLOURS



TECNO



LED DIRECT AC SYSTEM - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
309-...LD3	110,00	1200 lm	270 lm	3000 K	80	12W	I	54	06
309-...LD4	110,00	1250 lm	285 lm	4000 K	80	12W	I	54	06



Emission/Beam: >100°



Single Diffuse Emission
Frosted Glass



Not dimmable

OTHER LIGHT SOURCES - Single Emission

Code	Price €	Source	Power	CL	IP	IK
309-...30	90,00	E27	23W	I	54	06
309-...10D	90,00	R7s	80W	I	54	06



Emission/Beam: >100°



Single Diffuse Emission
Frosted Glass

LED DIRECT AC SYSTEM - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
209-...LD3	110,00	1200 lm	540 lm	3000 K	80	12W	I	54	06
209-...LD4	110,00	1250 lm	570 lm	4000 K	80	12W	I	54	06



Emission/Beam: >100°



Double Diffuse Emission
Frosted Glass



Not dimmable

OTHER LIGHT SOURCES - Double Emission

Code	Price €	Source	Power	CL	IP	IK
209-...30	90,00	E27	23W	I	54	06
209-...10D	90,00	R7s	80W	I	54	06

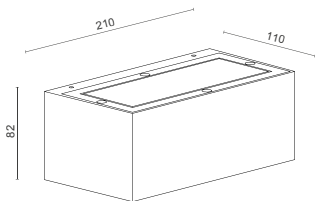


Emission/Beam: >100°



Double Diffuse Emission
Frosted Glass

GIULIA



LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9901W/WC4.VS	190,00	991 lm	560 lm	3000 K	80	8W	I	65	06
9901W/NC4.VS	190,00	1038 lm	588 lm	4000 K	80	8W	I	65	06



Emission/Beam: >100°



Single Diffuse Emission
Frosted Glass



Dali dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9900W/WC4.VS	220,00	1982 lm	1090 lm	3000 K	80	14W	I	65	06
9900W/NC4.VS	220,00	2076 lm	1145 lm	4000 K	80	14W	I	65	06



Emission/Beam: >100°



Double Diffuse Emission
Frosted Glass



Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES - Double Emission

Code	Price €	Source	Power	CL	IP	IK
9900W/1T1.VS	145,00	E27	23W	I	65	06



Emission/Beam: >100°



Double Diffuse Emission
Frosted Glass

GINEVRA

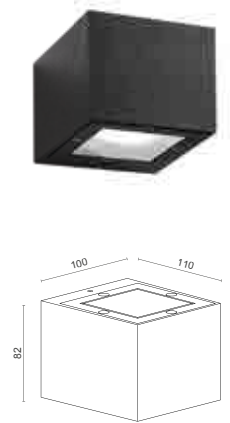
LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9801W/WR3.VS	190,00	440 lm	195 lm	3000 K	80	4W	I	65	06
9801W/NR3.VS	190,00	480 lm	210 lm	4000 K	80	4W	I	65	06
9801W/WR3.V0	205,00	440 lm	310 lm	3000 K	80	4W	I	65	06
9801W/NR3.V0	205,00	480 lm	335 lm	4000 K	80	4W	I	65	06
9801W/WR3.V1	205,00	440 lm	130 lm	3000 K	80	4W	I	65	06
9801W/NR3.V1	205,00	480 lm	145 lm	4000 K	80	4W	I	65	06

Emission/Beam:
VS=Diffusa
V0=60°
V1=10°

Single Diffuse Emission
with beam control
VS=Acid-frosted Glass
V0=Transparent Glass
V1=Transparent Glass

Not dimmable



LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9800W/WR3.VS	210,00	880 lm	385 lm	3000 K	80	8W	I	65	06
9800W/NR3.VS	210,00	960 lm	420 lm	4000 K	80	8W	I	65	06
9800W/WR3.V2	235,00	880 lm	620 lm	3000 K	80	8W	I	65	06
9800W/NR3.V2	235,00	960 lm	670 lm	4000 K	80	8W	I	65	06
9800W/WR3.V3	235,00	880 lm	440 lm	3000 K	80	8W	I	65	06
9800W/NR3.V3	235,00	960 lm	480 lm	4000 K	80	8W	I	65	06
9800W/WR3.V4	235,00	880 lm	260 lm	3000 K	80	8W	I	65	06
9800W/NR3.V4	235,00	960 lm	290 lm	4000 K	80	8W	I	65	06

Emission/Beam:
VS=Diffusa
V2=60°+60°
V3=10°+60°
V4=10°+10°

Single Diffuse Emission
with beam control
VS=Acid-frosted Glass
V0=Transparent Glass
V1=Transparent Glass

Not dimmable

LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1000C/WR1.VS	110,00	450 lm	260 lm	3000 K	80	5W	I	65	05
1000C/NR1.VS	110,00	475 lm	275 lm	4000 K	80	5W	I	65	05

Emission/Beam:
>110°

Diffuse Emission
Frosted Glass

Not dimmable

QUADRA

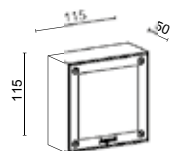


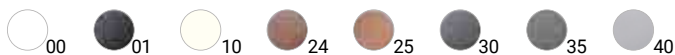
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1000C/1B1.VS	100,00	GX53	9W	I	65	05

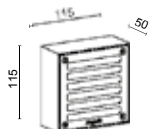
Emission/Beam:
>110°

Diffuse Emission
Frosted Glass



STANDARD
COLOURS

QUADRA



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1001C/WR1.VS	120,00	450 lm	210 lm	3000 K	80	5W	I	65	05
1001C/NR1.VS	120,00	475 lm	220 lm	4000 K	80	5W	I	65	05

Emission/Beam:
>110°Shielded Diffuse Emission
Frosted Glass

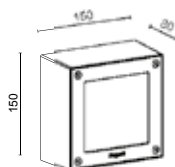
Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1001C/1B1.VS	85,00	GX53	9W	I	65	05

Emission/Beam:
>110°Shielded Diffuse Emission
Frosted Glass

QUADRA MID



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1002C/WR2.VS	225,00	1190 lm	597 lm	3000 K	80	13W	I	65	05
1002C/NR2.VS	225,00	1220 lm	607 lm	4000 K	80	13W	I	65	05

Emission/Beam:
>100°Diffuse Emission
Frosted Glass

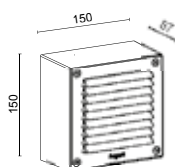
Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1002C/1B1.VS	150,00	GX53	13W	I	65	05

Emission/Beam:
>100°Diffuse Emission
Frosted Glass

QUADRA MID



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1003W/WR2.VS	230,00	1190 lm	300 lm	3000 K	80	13W	I	65	07
1003W/NR2.VS	230,00	1220 lm	314 lm	4000 K	80	13W	I	65	07

Emission/Beam:
>80°Asymmetric Emission
Frosted Glass

Not dimmable

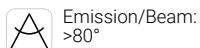
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1003W/1B1.VS	165,00	GX53	13W	I	65	07

Emission/Beam:
>80°Asymmetric Emission
Frosted Glass

LED DIRECT AC SYSTEM

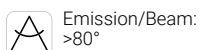
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1004W/WR2.VT	230,00	1190 lm	382 lm	3000 K	80	13W	I	65	05
1004W/NR2.VT	230,00	1220 lm	394 lm	4000 K	80	13W	I	65	05

Emission/Beam:
>80°Asymmetric Emission
Clear Glass

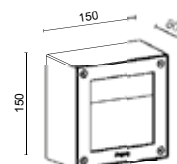
Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1004W/1U0.VT	125,00	R7s	80W	I	65	05

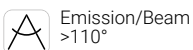
Emission/Beam:
>80°Asymmetric Emission
Clear Glass

QUADRA MID

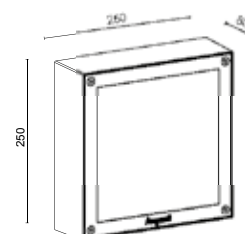


LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1005C/WR6.VS	300,00	2840 lm	1995 lm	3000 K	80	20W	I	65	05
1005C/NR6.VS	300,00	2980 lm	2092 lm	4000 K	80	20W	I	65	05

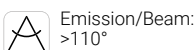
Emission/Beam:
>110°Diffuse Emission
Frosted GlassDali dimmable on request
with extra charge

QUADRA MAX

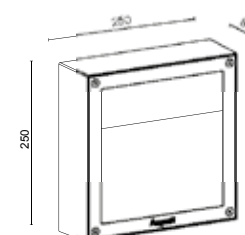


LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1006W/WR6.VS	300,00	1920 lm	500 lm	3000 K	80	15W	I	65	05
1006W/NR6.VS	300,00	2020 lm	525 lm	4000 K	80	15W	I	65	05

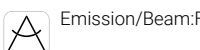
Emission/Beam:
>110°Asymmetric Emission
Frosted GlassDali dimmable on request
with extra charge

QUADRA MAX



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1006W/1U0.VT	200,00	R7s	160W	I	65	05

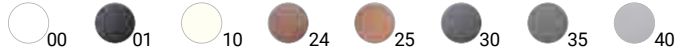


Emission/Beam: Fascio >80°

Asymmetric Diffuse Emission
Frosted Glass

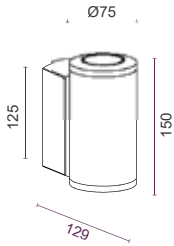
WALL

STANDARD COLOURS



UP&DOWN MINI **REVIEW**

LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission H150



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7551W/WCO.NB	285,00	860 lm	720 lm	3000 K	80	8W	I	65	08
7551W/WCO.MB	285,00	860 lm	720 lm	3000 K	80	8W	I	65	08
7551W/WCO.WB	285,00	860 lm	660 lm	3000 K	80	8W	I	65	08
7551W/NC0.NB	285,00	890 lm	750 lm	4000 K	80	8W	I	65	08
7551W/NC0.MB	285,00	890 lm	750 lm	4000 K	80	8W	I	65	08
7551W/NC0.WB	285,00	890 lm	690 lm	4000 K	80	8W	I	65	08

Emission/Beam:
NB (Flood 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Single Emission
Clear Glass

Not dimmable

OTHER LIGHT SOURCES

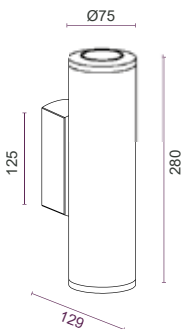
Code	Price €	Source	Power	CL	IP	IK
7551W/1U3.VT	145,00	GU10	8.5W	I	65	08

Emission/Beam:
>100°

Single Emission
Clear Glass

UP&DOWN MINI **REVIEW**

LED COB SYSTEM WITH BUILT-IN DRIVER - Double Emission H280



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7550W/WCO.NB	425,00	1720 lm	1440 lm	3000 K	80	2x8W	I	65	08
7550W/WCO.MB	425,00	1720 lm	1440 lm	3000 K	80	2x8W	I	65	08
7550W/WCO.WB	425,00	1720 lm	1320 lm	3000 K	80	2x8W	I	65	08
7550W/WCO.NW	425,00	1720 lm	1440 lm	3000 K	80	2x8W	I	65	08
7550W/NC0.NB	425,00	1780 lm	1500 lm	4000 K	80	2x8W	I	65	08
7550W/NC0.MB	425,00	1780 lm	1500 lm	4000 K	80	2x8W	I	65	08
7550W/NC0.WB	425,00	1780 lm	1380 lm	4000 K	80	2x8W	I	65	08
7550W/NC0.NW	425,00	1780 lm	1500 lm	4000 K	80	2x8W	I	65	08

Emission/Beam:
NB (Flood 10°+10°)
MB (Flood 26°+26°)
WB (Wide Flood 56°+56°)
NW (Double Flood 10°+56°)

Double Emission
Clear Glass

Not dimmable

OTHER LIGHT SOURCES


Code	Price €	Source	Power	CL	IP	IK
7550W/1U3.VT	225,00	GU10	2x8.5W	I	65	08

Emission/Beam:
>100°


Double Emission
Clear Glass

LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission H280

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7501W/WC3.NB	380,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501W/WC3.MB	380,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501W/WC3.WB	380,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501W/NC3.NB	380,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08
7501W/NC3.MB	380,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08
7501W/NC3.WB	380,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08


 Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)


 Single Emission
Clear Glass

 Dali dimmable on request
with extra charge

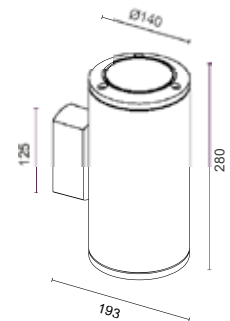
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
7501W/1U5.VT	225,00	E27	23W	I	66	08

 Emission/Beam:
>100°


 Single Emission
Clear Glass


UP&DOWN




LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission H420

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7500W/WC3.NB	550,00	5060 lm	4050 lm	3000 K	80	2x17W	I	66	08
7500W/WC3.MB	550,00	5060 lm	4050 lm	3000 K	80	2x17W	I	66	08
7500W/WC3.WB	550,00	5060 lm	4050 lm	3000 K	80	2x17W	I	66	08
7500W/NC3.NB	550,00	5340 lm	4270 lm	4000 K	80	2x17W	I	66	08
7500W/NC3.MB	550,00	5340 lm	4270 lm	4000 K	80	2x17W	I	66	08
7500W/NC3.WB	550,00	5340 lm	4270 lm	4000 K	80	2x17W	I	66	08

 Emission/Beam:
NB (Flood 16°+16°)
MB (Flood 29°+29°)
WB (Wide Flood 48°+48°)


 Double Emission
Clear Glass

 Dali dimmable on request
with extra charge

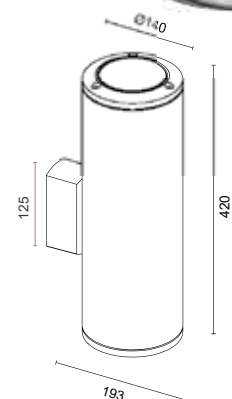
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
7500W/1U5.VT	275,00	E27	2x23W	I	66	08

 Emission/Beam:
>100°

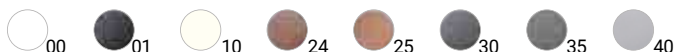
 Double Emission
Clear Glass

UP&DOWN

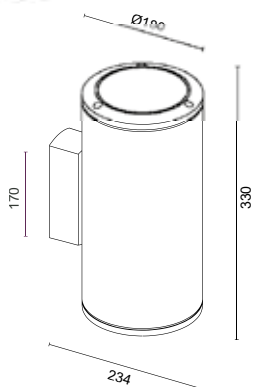


WALL

STANDARD COLOURS



UP&DOWN MAXI



LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission H330

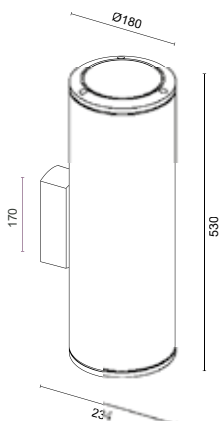
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7451W/WC3.NB	560,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451W/WC3.MB	560,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451W/WC3.WB	560,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451W/NC3.NB	560,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08
7451W/NC3.MB	560,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08
7451W/NC3.WB	560,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08

Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)

Single Emission
Clear Glass

Dali dimmable on request
with extra charge

UP&DOWN MAXI



LED COB SYSTEM WITH BUILT-IN DRIVER - Double Emission H530

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7450W/WC3.NB	820,00	7700 lm	6080 lm	3000 K	80	2x25W	I	66	08
7450W/WC3.MB	820,00	7700 lm	6080 lm	3000 K	80	2x25W	I	66	08
7450W/WC3.WB	820,00	7700 lm	6080 lm	3000 K	80	2x25W	I	66	08
7450W/NC3.NB	820,00	8100 lm	6400 lm	4000 K	80	2x25W	I	66	08
7450W/NC3.MB	820,00	8100 lm	6400 lm	4000 K	80	2x25W	I	66	08
7450W/NC3.WB	820,00	8100 lm	6400 lm	4000 K	80	2x25W	I	66	08


Emission/Beam:
NB (Flood 16°+16°)
MB (Flood 29°+29°)
WB (Wide Flood 48°+48°)


Double Emission
Clear Glass


Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission H185

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9812W/WC0.NB	360,00	1785 lm	1285 lm	3000 K	80	14W	I	65	07
9812W/WC0.MB	360,00	1785 lm	1285 lm	3000 K	80	14W	I	65	07
9812W/WC0.WB	360,00	1785 lm	1285 lm	3000 K	80	14W	I	65	07
9812W/NC0.NB	360,00	1868 lm	1345 lm	4000 K	80	14W	I	65	07
9812W/NC0.MB	360,00	1868 lm	1345 lm	4000 K	80	14W	I	65	07
9812W/NC0.WB	360,00	1868 lm	1345 lm	4000 K	80	14W	I	65	07


 Emission/Beam:
NB (Flood 18°)
MB (Flood 29°)
WB (Wide Flood 38°)


 Single Emission
Clear Glass

 Dali dimmable on request
with extra charge

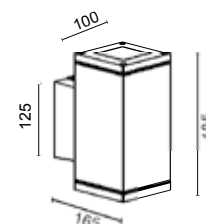
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9812W/1U5.VT	210,00	E27	23W	I	65	07
9812W/1U3.VT	210,00	GU10	8.5W	I	65	07

 Emission/Beam:
>100°


 Single Emission
Clear Glass


UP&DOWN-Q




LED COB SYSTEM WITH BUILT-IN DRIVER - Double Emission H275

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9810W/WC0.NB	515,00	3570 lm	2424 lm	3000 K	80	2x14W	I	65	07
9810W/WC0.MB	515,00	3570 lm	2424 lm	3000 K	80	2x14W	I	65	07
9810W/WC0.WB	515,00	3570 lm	2424 lm	3000 K	80	2x14W	I	65	07
9810W/NC0.NB	515,00	3735 lm	2532 lm	4000 K	80	2x14W	I	65	07
9810W/NC0.MB	515,00	3735 lm	2532 lm	4000 K	80	2x14W	I	65	07
9810W/NC0.WB	515,00	3735 lm	2532 lm	4000 K	80	2x14W	I	65	07


 Emission/Beam:
NB (Flood 16°+16°)
MB (Flood 29°+29°)
WB (Wide Flood 48°+48°)


 Double Emission
Clear Glass

 Dali dimmable on request
with extra charge

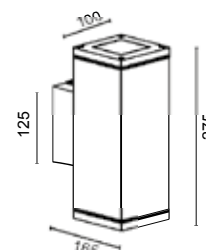
OTHER LIGHT SOURCES

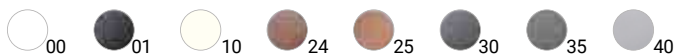
Code	Price €	Source	Power	CL	IP	IK
9810W/1U5.VT	210,00	E27	2x23W	I	65	07
9810W/1U3.VT	210,00	GU10	2x8.5W	I	65	07

 Emission/Beam:
>100°

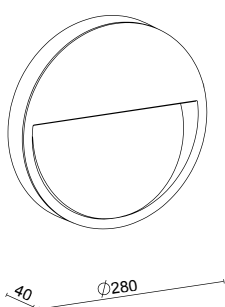
 Double Emission
Clear Glass

UP&DOWN-Q




STANDARD
COLOURS

ANTARES ROUND




LED SYSTEM WITH BUILT-IN DRIVER

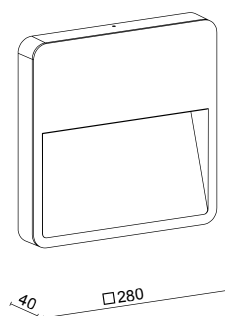
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8420W/WR35VT	295,00	1800 lm	630 lm	3000 K	80	13W	I	66	09
8420W/NR35VT	295,00	1890 lm	665 lm	4000 K	80	13W	I	66	09

 Emission/Beam:
35°

 Asymmetric Emission
Frosted Glass


 Dali dimmable on request
with extra charge

ANTARES SQUARE




LED SYSTEM WITH BUILT-IN DRIVER

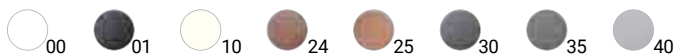
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8430W/WR35VT	295,00	1800 lm	630 lm	3000 K	80	13W	I	66	09
8430W/NR35VT	295,00	1890 lm	665 lm	4000 K	80	13W	I	66	09

 Emission/Beam:
35°

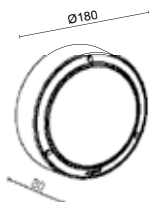
 Asymmetric Emission
Frosted Glass

 Dali dimmable on request
with extra charge



STANDARD
COLOURS

GEO 180



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8220C/WR1.PO	200,00	680 lm	307 lm	3000 K	80	9W	I	65	08
8220C/NR1.PO	200,00	800 lm	361 lm	4000 K	80	9W	I	65	08



Diffuse Emission
Opal Polycarbonate
GW850°C



Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8220C/1B1.PO	110,00	E27	2x23W	I	65	06



Diffuse Emission
Opal Polycarbonate
GW850°C

GEO 280



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8210C/WC3.PO	260,00	2040 lm	1535 lm	3000 K	80	19W	I	65	08
8210C/NC3.PO	260,00	2140 lm	1600 lm	4000 K	80	19W	I	65	08



Diffuse Emission
Opal Polycarbonate
GW850°C



Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

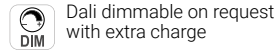
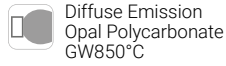
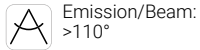
Code	Price €	Source	Power	CL	IP	IK
8210C/1T1.PO	120,00	E27	2x23W	I	65	08



Diffuse Emission
Opal Polycarbonate
GW850°C

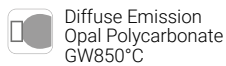
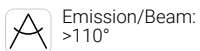
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8211C/WC3.PO	260,00	2040 lm	970 lm	3000 K	80	19W	I	65	08
8211C/NC3.PO	260,00	2140 lm	1010 lm	4000 K	80	19W	I	65	08

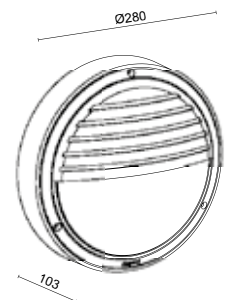


OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8211C/1T1.PO	120,00	E27	2x23W	I	65	08

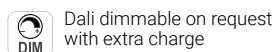


GEO 280



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8200C/WR4.PO	370,00	3830 lm	1690 lm	3000 K	80	29W	I	65	08
8200C/NR4.PO	370,00	4010 lm	1771 lm	4000 K	80	29W	I	65	08

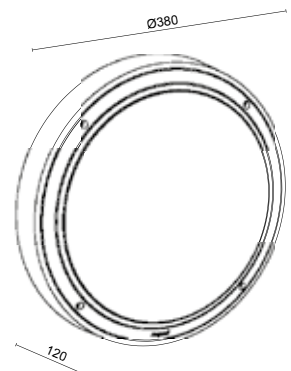


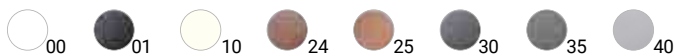
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8200C/1T1.PO	190,00	E27	2x23W	I	65	08

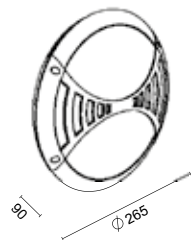


GEO 380





TWIN MINI



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8100C/WC3.PO	230,00	1750 lm	595 lm	3000 K	80	13W	I	65	08
8100C/WC3.PS	230,00	1750 lm	595 lm	3000 K	80	13W	I	65	08
8100C/NC3.PO	230,00	1850 lm	630 lm	4000 K	80	13W	I	65	08
8100C/NC3.PS	230,00	1850 lm	630 lm	4000 K	80	13W	I	65	08



Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate



Dali dimmable on request
with extra charge

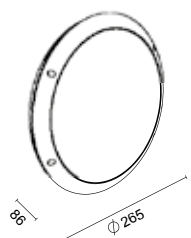
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8100C/1T1.PO	110,00	E27	70W	I	65	08
8100C/1T1.PS	110,00	E27	70W	I	65	08



Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate

TWIN MINI



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8101C/WC3.PO	230,00	1750 lm	774 lm	3000 K	80	13W	I	65	08
8101C/WC3.PS	230,00	1750 lm	774 lm	3000 K	80	13W	I	65	08
8101C/NC3.PO	230,00	1850 lm	818 lm	4000 K	80	13W	I	65	08
8101C/NC3.PS	230,00	1850 lm	818 lm	4000 K	80	13W	I	65	08



Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate



Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8101C/1T1.PO	110,00	E27	70W	I	65	08
8101C/1T1.PS	110,00	E27	70W	I	65	08



Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate

TWIN

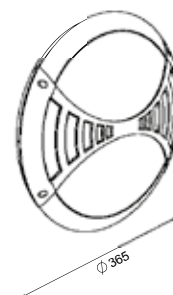
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8000C/WR3.PO	260,00	3830 lm	1302 lm	3000 K	80	29W	I	65	08
8000C/WR3.PS	260,00	3830 lm	1302 lm	3000 K	80	29W	I	65	08
8000C/NR3.PO	260,00	4010 lm	1363 lm	4000 K	80	29W	I	65	08
8000C/NR3.PS	260,00	4010 lm	1363 lm	4000 K	80	29W	I	65	08

Beam
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted PolycarbonateDali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8000C/1T1.PO	130,00	E27	2X23W	I	65	08
8000C/1T1.PS	130,00	E27	2X23W	I	65	08

Beam
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate

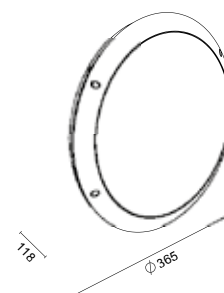
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8001C/WR3.PO	260,00	3830 lm	1690 lm	3000 K	80	29W	I	65	08
8001C/WR3.PS	260,00	3830 lm	1690 lm	3000 K	80	29W	I	65	08
8001C/NR3.PO	260,00	4010 lm	1771 lm	4000 K	80	29W	I	65	08
8001C/NR3.PS	260,00	4010 lm	1771 lm	4000 K	80	29W	I	65	08

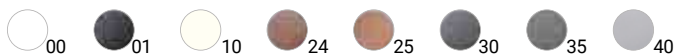
Beam
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted PolycarbonateDali dimmable on request
with extra charge

OTHER LIGHT SOURCES

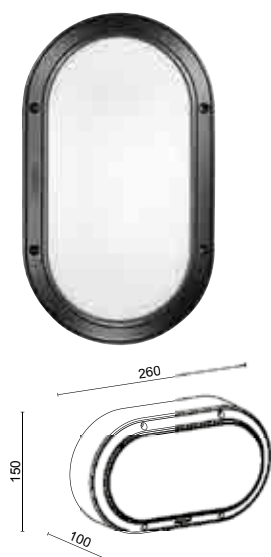
Code	Price €	Source	Power	CL	IP	IK
8001C/1T1.PO	130,00	E27	2X23W	I	65	08
8001C/1T1.PS	130,00	E27	2X23W	I	65	08

Beam
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted Polycarbonate

TWIN

STANDARD
COLOURS

HELIOS



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8300C/WR3.PO	270,00	1020 lm	320 lm	3000 K	80	13W	I	65	08
8300C/NR3.PO	270,00	1200 lm	379 lm	4000 K	80	13W	I	65	08

Beam
>110°Diffuse Emission
Opal Polycarbonate

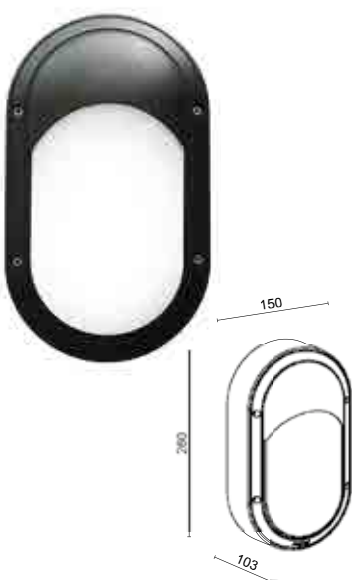
Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8300C/1T1.PO	110,00	E27	23W	I	65	08

Beam
>110°Diffuse Emission
Opal Polycarbonate

HELIOS



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8301C/WR3.PO	270,00	1020 lm	288 lm	3000 K	80	13W	I	65	08
8301C/NR3.PO	270,00	1200 lm	340 lm	4000 K	80	13W	I	65	08

Emission/Beam:
>110°Diffuse Emission
Opal Polycarbonate

Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
8301C/1T1.PO	110,00	E27	23W	I	65	08

Emission/Beam:
>110°Diffuse Emission
Opal Polycarbonate

SCUDO



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
6300W/WC3.PO	230,00	2040 lm	462 lm	3000 K	80	19W	I	65	08
6300W/WC3.PS	230,00	2040 lm	462 lm	3000 K	80	19W	I	65	08
6300W/NC3.PO	230,00	2140 lm	490 lm	4000 K	80	19W	I	65	08
6300W/NC3.PS	230,00	2140 lm	490 lm	4000 K	80	19W	I	65	08

Emission/Beam:
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted PolycarbonateDali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
6300W/1T1.PS	105,00	E27	70W	I	65	08

Emission/Beam:
>110°Diffuse Emission
Frosted Polycarbonate

SCUDO

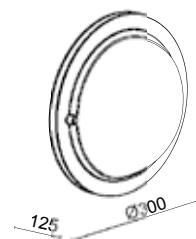
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
6301W/WC3.PO	230,00	2040 lm	1535 lm	3000 K	80	19W	I	65	08
6301W/WC3.PS	230,00	2040 lm	1535 lm	3000 K	80	19W	I	65	08
6301W/NC3.PO	230,00	2140 lm	1600 lm	4000 K	80	19W	I	65	08
6301W/NC3.PS	230,00	2140 lm	1600 lm	4000 K	80	19W	I	65	08

Beam
>110°Diffuse Emission
PO=Opal Polycarbonate
PS=Frosted PolycarbonateDali dimmable on request
with extra charge

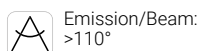
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
6301W/1T1.PS	95,00	E27	2X23W	I	65	08

Beam
>110°Diffuse Emission
Frosted Polycarbonate

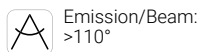
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
6350W/WC3.PS	245,00	3830 lm	1302 lm	3000 K	80	29W	I	65	08
6350W/NC3.PS	245,00	4010 lm	1363 lm	4000 K	80	29W	I	65	08

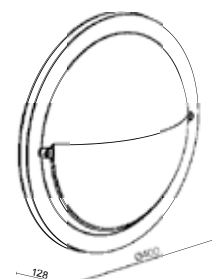
Emission/Beam:
>110°Diffuse Emission
Frosted PolycarbonateDali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
6350W/1T1.PS	180,00	E27	2X23W	I	65	08

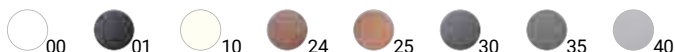
Emission/Beam:
>110°Diffuse Emission
Frosted Polycarbonate

SCUDO MAXI



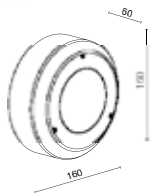
WALL

STANDARD COLOURS



LUCY STAINLESS STEEL AISI316 OUTER BODY

SALINITY RESISTANT



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1050W/WR1.VS.99	200,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1050W/NR1.VS.99	200,00	475 lm	275 lm	4000 K	80	5W	II	66	07



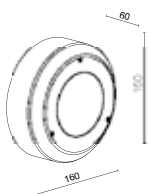
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1050W/1B1.VT.99	170,00	GX53 FCB/T2	9W	I	66	07



99 STAINLESS STEEL AISI316

LUCY ALUMINIUM OUTER BODY



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1051W/WR1.VS	125,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1051W/NR1.VS	125,00	475 lm	275 lm	4000 K	80	5W	II	66	07



OTHER LIGHT SOURCES

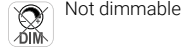
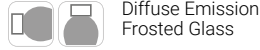
Code	Price €	Source	Power	CL	IP	IK
1051W/1B1.VT	110,00	GX53 FCB/T2	9W	I	66	07



WALL

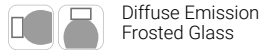
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1052W/WR1.VS	145,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1052W/NR1.VS	145,00	475 lm	275 lm	4000 K	80	5W	II	66	07



OTHER LIGHT SOURCES

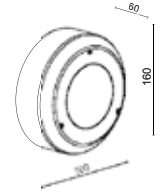
Code	Price €	Source	Power	CL	IP	IK
1052W/1B1.VT	80,00	GX53 FCB/T2	9W	I	66	07



PA6 OUTER BODY

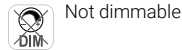
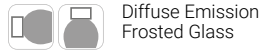
SALINITY RESISTANT

LUCY



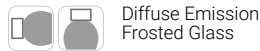
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1070W/WR1.VS	145,00	475 lm	275 lm	4000 K	80	5W	II	66	07
1070W/NR1.VS	145,00	450 lm	260 lm	3000 K	80	5W	II	66	07



OTHER LIGHT SOURCES

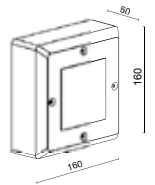
Code	Price €	Source	Power	CL	IP	IK
1070W/1B1.VT	80,00	GX53 FCB/T2	9W	I	66	07



PA6 OUTER BODY

SALINITY RESISTANT

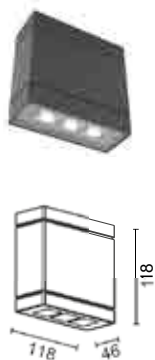
CLIO



STANDARD COLOURS



MODO CEILING



LED SYSTEM WITH BUILT-IN DRIVER

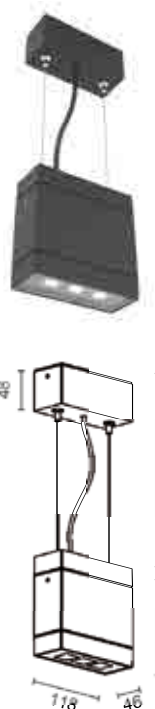
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
601C1/WP70NB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601C1/WP70MB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601C1/WP70WB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601C1/NP70NB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601C1/NP70MB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601C1/NP70WB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07

Emission/Beam:
NB (Flood 12°)
MB (Flood 28°)
WB (Wide Flood 50°)

Single Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

MODO CEILING



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
601S1/WP70NB	405,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601S1/WP70MB	405,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601S1/WP70WB	405,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601S1/NP70NB	405,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601S1/NP70MB	405,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601S1/NP70WB	405,00	900 lm	740 lm	4000 K	80	8W	I	65	07

Emission/Beam:
NB (Flood 12°)
MB (Flood 28°)
WB (Wide Flood 50°)

Single Emission
Silk-Screen Clear Glass

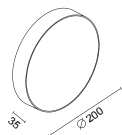
Dali dimmable on request
with extra charge



STANDARD COLOURS

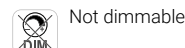
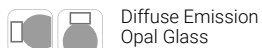


ALTAIR ROUND

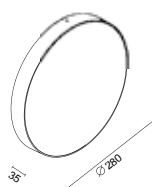


LED DIRECT AC SYSTEM - Ø200 H35

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8401C/WRACVO	195,00	950 lm	470 lm	3000 K	80	10W	I	65	07
8401C/NRACVO	195,00	1000 lm	495 lm	4000 K	80	10W	I	65	07

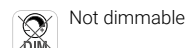
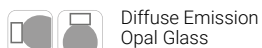


ALTAIR ROUND

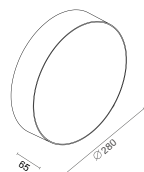


LED DIRECT AC SYSTEM - Ø280 H35

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8400C/WRACVO	310,00	1970 lm	975 lm	3000 K	80	21W	I	65	07
8400C/NRACVO	310,00	2080 lm	1030 lm	4000 K	80	21W	I	65	07

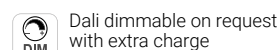
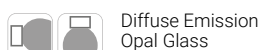


ALTAIR ROUND

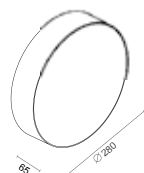


LED SYSTEM WITH BUILT-IN DRIVER - Ø280 H65

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8402C/WR35VO	420,00	2130 lm	1045 lm	3000 K	80	21W	II	65	07
8402C/NR35VO	420,00	2250 lm	1105 lm	4000 K	80	21W	II	65	07

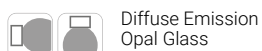


ALTAIR ROUND



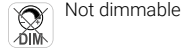
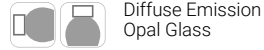
LED SYSTEM WITH 3HRS EMERGENCY KIT - Ø280 H65

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8402C/WE35VO	690,00	2130 lm	1045 lm	3000 K	80	21W Emerg.3h	I	65	07
8402C/NE35VO	690,00	2250 lm	1105 lm	4000 K	80	21W Emerg.3h	I	65	07

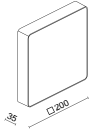


LED DIRECT AC SYSTEM - Ø200 H35

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8411C/WRACVO	195,00	1015 lm	498 lm	3000 K	80	11W	I	65	07
8411C/NRACVO	195,00	1070 lm	525 lm	4000 K	80	11W	I	65	07

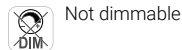
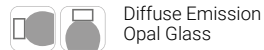


ALTAIR SQUARE

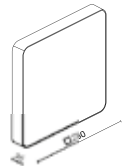


LED DIRECT AC SYSTEM - Ø280 H35

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8410C/WRACVO	310,00	2120 lm	1190 lm	3000 K	80	22W	I	65	07
8410C/NRACVO	310,00	2230 lm	1255 lm	4000 K	80	22W	I	65	07

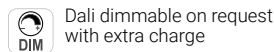
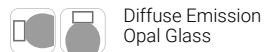


ALTAIR SQUARE

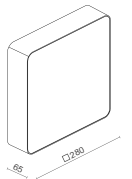


LED SYSTEM WITH BUILT-IN DRIVER - Ø280 H65

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8412C/WR35VO	420,00	2330 lm	1150 lm	3000 K	80	22W	II	65	07
8412C/NR35VO	420,00	2450 lm	1212 lm	4000 K	80	22W	II	65	07

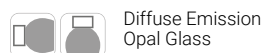


ALTAIR SQUARE

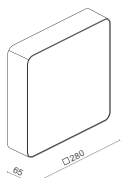


LED SYSTEM WITH 3HRS EMERGENCY KIT - Ø280 H65

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
8412C/WE35VO	690,00	2330 lm	1150 lm	3000 K	80	22W Emerg.3h	I	65	07
8412C/NE35VO	690,00	2450 lm	1212 lm	4000 K	80	22W Emerg.3h	I	65	07



ALTAIR SQUARE



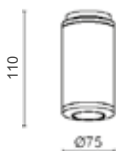
CEILING

STANDARD COLOURS



UP&DOWN MINI **REVIEW**

LED COB SYSTEM WITH BUILT-IN DRIVER - Ø75



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7551C/WC0.NB	245,00	860 lm	720 lm	3000 K	80	8W	I	65	08
7551C/WC0.MB	245,00	860 lm	720 lm	3000 K	80	8W	I	65	08
7551C/WC0.WB	245,00	860 lm	660 lm	3000 K	80	8W	I	65	08
7551C/NC0.NB	245,00	890 lm	750 lm	4000 K	80	8W	I	65	08
7551C/NC0.MB	245,00	890 lm	750 lm	4000 K	80	8W	I	65	08
7551C/NC0.WB	245,00	890 lm	690 lm	4000 K	80	8W	I	65	08

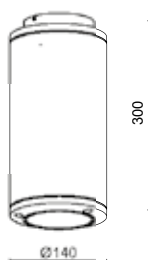
Emission/Beam:
NB (Flood 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Single Emission
Clear Glass

Not Dimmable

UP&DOWN

LED COB SYSTEM WITH BUILT-IN DRIVER - Ø140



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7501C/WC3.NB	340,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501C/WC3.MB	340,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501C/WC3.WB	340,00	2530 lm	2213 lm	3000 K	80	17W	I	66	08
7501C/NC3.NB	340,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08
7501C/NC3.MB	340,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08
7501C/NC3.WB	340,00	2670 lm	2324 lm	4000 K	80	17W	I	66	08


Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)


Single Emission
Clear Glass


Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - Ø140

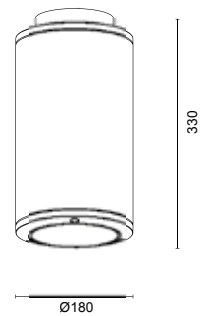
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7451C/WC3.NB	635,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451C/WC3.MB	635,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451C/WC3.WB	635,00	3850 lm	3150 lm	3000 K	80	25W	I	66	08
7451C/NC3.NB	635,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08
7451C/NC3.MB	635,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08
7451C/NC3.WB	635,00	4050 lm	3320 lm	4000 K	80	25W	I	66	08

 Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)

 Single Emission
Clear Glass


 Dali dimmable on request
with extra charge


UP&DOWN MAXI




LED COB SYSTEM WITH BUILT-IN DRIVER - 140

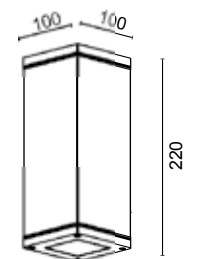
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9814C/WC0.NB	320,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
9814C/WC0.MB	320,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
9814C/WC0.WB	320,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
9814C/NC0.NB	320,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07
9814C/NC0.MB	320,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07
9814C/NC0.WB	320,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07

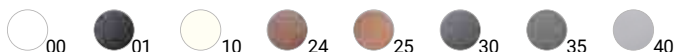
 Emission/Beam:
NB (Flood 18°)
MB (Flood 29°)
WB (Wide Flood 38°)

 Single Emission
Clear Glass

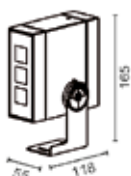
 Dali dimmable on request
with extra charge

UP&DOWN-Q





MOD0 FLOODLIGHT



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
610W1/WP70NB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
610W1/WP70MB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
610W1/WP70WB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
610W1/WP70BB	320,00	260 lm	215 lm	3000 K	80	3.5W	I	65	07
610W1/NP70NB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
610W1/NP70MB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
610W1/NP70WB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
610W1/NP70BB	320,00	300 lm	250 lm	4000 K	80	3.5W	I	65	07

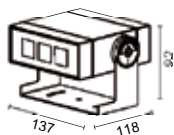
Emission/Beam:
 NB (Flood 12°)
 MB (Flood 28°)
 WB (Wide Flood 50°)
 BB (Straight Blade 4°)

Adjustable Direct Emission
 Silk-Screen Clear Glass

Dali dimmable on request
 with extra charge

Spike application
 available on request

MOD0 FLOODLIGHT



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
611W1/WP70NB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
611W1/WP70MB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
611W1/WP70WB	320,00	790 lm	660 lm	3000 K	80	8W	I	65	07
611W1/WP70BB	320,00	260 lm	215 lm	3000 K	80	3.5W	I	65	07
611W1/NP70NB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
611W1/NP70MB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
611W1/NP70WB	320,00	900 lm	740 lm	4000 K	80	8W	I	65	07
611W1/NP70BB	320,00	300 lm	250 lm	4000 K	80	3.5W	I	65	07

Emission/Beam:
 NB (Flood 12°)
 MB (Flood 28°)
 WB (Wide Flood 50°)
 BB (Straight Blade 4°)

Adjustable Direct Emission
 Silk-Screen Clear Glass

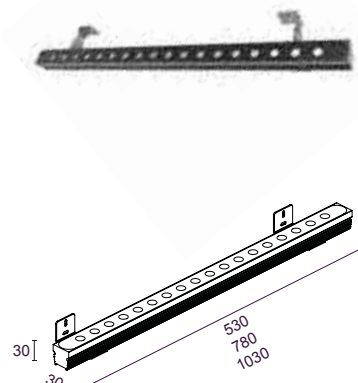
Dali dimmable on request
 with extra charge

Spike application
 available on request

LED SYSTEM WITH REMOTE DRIVER 24Vdc

MATRIX MINI

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2811P/WPRCNB	325,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811P/WPRCWB	325,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811P/WPRCOB	335,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811P/NPRCNB	325,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2811P/NPRCWB	325,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2811P/NPRCOB	335,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2812P/WPRCNB	380,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812P/WPRCWB	380,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812P/WPRCOB	405,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812P/NPRCNB	380,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2812P/NPRCWB	380,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2812P/NPRCOB	405,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2813P/WPRCNB	440,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813P/WPRCWB	440,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813P/WPRCOB	470,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813P/NPRCNB	440,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08
2813P/NPRCWB	440,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08
2813P/NPRCOB	470,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08



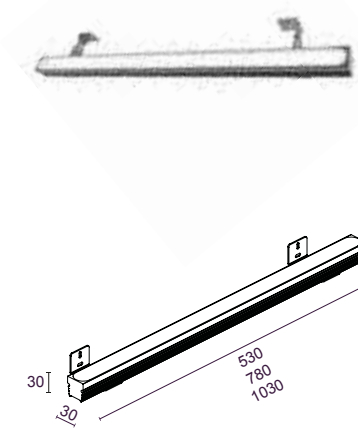
CODE	L
2811P	530mm
2812P	780mm
2813P	1030mm

- Emission/Beam: NB (Spot 20°) / WB (Wide Flood 45°) / OB (Oval 20°x40°)
- Adjustable Direct Emission / Silk-Screen Clear Glass
- Dimmable

LED SYSTEM WITH REMOTE DRIVER 24Vdc

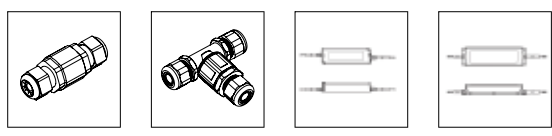
MATRIX MINI

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2811P/WRRCVS	290,00	1130 lm	280 lm	3000 K	80	8W - 24Vdc	III	67	08
2811P/NRRCVS	290,00	1220 lm	300 lm	4000 K	80	8W - 24Vdc	III	67	08
2812P/WRRCVS	335,00	1700 lm	420 lm	3000 K	80	12W - 24Vdc	III	67	08
2812P/NRRCVS	335,00	1830 lm	450 lm	4000 K	80	12W - 24Vdc	III	67	08
2813P/WRRCVS	380,00	2260 lm	560 lm	3000 K	80	16W - 24Vdc	III	67	08
2813P/NRRCVS	380,00	2440 lm	600 lm	4000 K	80	16W - 24Vdc	III	67	08



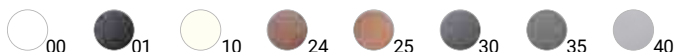
- Emission/Beam: >100°
- Adjustable Diffuse Emission / Opal Glass
- Dimmable

ACCESSORIES

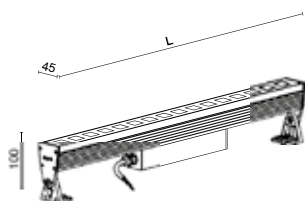


MOR683P/2V MOR683P/3V E.TRA.577 E.TRA.579

Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
Power supply 24V / 25W - Not dimmable (2811P=2pcs / 2812P-2813P=1pcs)	E.TRA.577	77,00
Power supply 24V / 100W - Not dimmable (2811P=10pcs / 2812P=7pcs / 2813P=5pcs)	E.TRA.579	107,00



MATRIX



CODE	L
2800P	306mm
2801P	586mm
2802P	866mm
2803P	1146mm

LED SYSTEM WITH BUILT-IN DRIVER

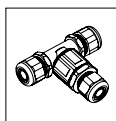
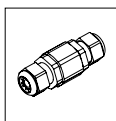
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2800P/WP50.NB	415,00	1452 lm	1220 lm	3000 K	80	14W	I	67	07
2800P/WP50.MB	415,00	1452 lm	1220 lm	3000 K	80	14W	I	67	07
2800P/WP50.WB	415,00	1452 lm	1220 lm	3000 K	80	14W	I	67	07
2800P/WP50.OB	415,00	1452 lm	1220 lm	3000 K	80	14W	I	67	07
2800P/NP50.NB	415,00	1525 lm	1281 lm	4000 K	80	14W	I	67	07
2800P/NP50.MB	415,00	1525 lm	1281 lm	4000 K	80	14W	I	67	07
2800P/NP50.WB	415,00	1525 lm	1281 lm	4000 K	80	14W	I	67	07
2800P/NP50.OB	415,00	1525 lm	1281 lm	4000 K	80	14W	I	67	07
2801P/WP50.NB	580,00	2905 lm	2440 lm	3000 K	80	26W	I	67	07
2801P/WP50.MB	580,00	2905 lm	2440 lm	3000 K	80	26W	I	67	07
2801P/WP50.WB	580,00	2905 lm	2440 lm	3000 K	80	26W	I	67	07
2801P/WP50.OB	580,00	2905 lm	2440 lm	3000 K	80	26W	I	67	07
2801P/NP50.NB	580,00	3050 lm	2562 lm	4000 K	80	26W	I	67	07
2801P/NP50.MB	580,00	3050 lm	2562 lm	4000 K	80	26W	I	67	07
2801P/NP50.WB	580,00	3050 lm	2562 lm	4000 K	80	26W	I	67	07
2801P/NP50.OB	580,00	3050 lm	2562 lm	4000 K	80	26W	I	67	07
2802P/WP50.NB	740,00	4357 lm	3660 lm	3000 K	80	42W	I	67	07
2802P/WP50.MB	740,00	4357 lm	3660 lm	3000 K	80	42W	I	67	07
2802P/WP50.WB	740,00	4357 lm	3660 lm	3000 K	80	42W	I	67	07
2802P/WP50.OB	740,00	4357 lm	3660 lm	3000 K	80	42W	I	67	07
2802P/NP50.NB	740,00	4575 lm	3843 lm	4000 K	80	42W	I	67	07
2802P/NP50.MB	740,00	4575 lm	3843 lm	4000 K	80	42W	I	67	07
2802P/NP50.WB	740,00	4575 lm	3843 lm	4000 K	80	42W	I	67	07
2802P/NP50.OB	740,00	4575 lm	3843 lm	4000 K	80	42W	I	67	07
2803P/WP50.NB	820,00	5810 lm	4880 lm	3000 K	80	54W	I	67	07
2803P/WP50.MB	820,00	5810 lm	4880 lm	3000 K	80	54W	I	67	07
2803P/WP50.WB	820,00	5810 lm	4880 lm	3000 K	80	54W	I	67	07
2803P/WP50.OB	820,00	5810 lm	4880 lm	3000 K	80	54W	I	67	07
2803P/NP50.NB	820,00	6100 lm	5124 lm	4000 K	80	54W	I	67	07
2803P/NP50.MB	820,00	6100 lm	5124 lm	4000 K	80	54W	I	67	07
2803P/NP50.WB	820,00	6100 lm	5124 lm	4000 K	80	54W	I	67	07
2803P/NP50.OB	820,00	6100 lm	5124 lm	4000 K	80	54W	I	67	07

Emission/Beam:
 NB (Spot 12°)
 MB (Flood 28°)
 WB (Wide Flood 50°)
 OB (Oval 42°+12°)

Adjustable Direct Emission
 Silk-Screen Clear Glass

Dali dimmable on request
 with extra charge

ACCESSORIES

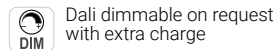
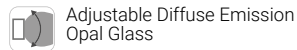
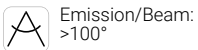


MOR683P/2V MOR683P/3V

Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V ●	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V ●	24,00

LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2800P/WR50VS	370,00	870 lm	339 lm	3000 K	80	8W	I	67	07
2800P/NR50VS	370,00	920 lm	357 lm	4000 K	80	8W	I	67	07
2801P/WR50VS	390,00	1740 lm	678 lm	3000 K	80	13W	I	67	07
2801P/NR50VS	390,00	1840 lm	718 lm	4000 K	80	13W	I	67	07
2802P/WR50VS	440,00	2610 lm	1020 lm	3000 K	80	19W	I	67	07
2802P/NR50VS	440,00	2760 lm	1076 lm	4000 K	80	19W	I	67	07
2803P/WR50VS	490,00	3480 lm	1355 lm	3000 K	80	26W	I	67	07
2803P/NR50VS	490,00	3680 lm	1435 lm	4000 K	80	26W	I	67	07

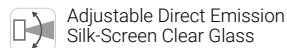
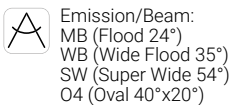


MATRIX



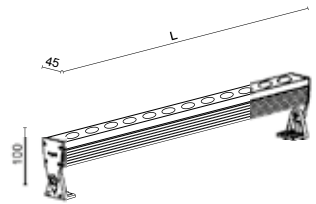
RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2800P/RCRC.MB	570,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	07
2800P/RCRC.WB	570,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	07
2800P/RCRC.SW	570,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	07
2800P/RCRC.O4	570,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	07
2801P/RCRC.MB	920,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	07
2801P/RCRC.WB	920,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	07
2801P/RCRC.SW	920,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	07
2801P/RCRC.O4	920,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	07
2802P/RCRC.MB	1115,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	07
2802P/RCRC.WB	1115,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	07
2802P/RCRC.SW	1115,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	07
2802P/RCRC.O4	1115,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	07
2803P/RCRC.MB	1400,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	07
2803P/RCRC.WB	1400,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	07
2803P/RCRC.SW	1400,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	07
2803P/RCRC.O4	1400,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	07



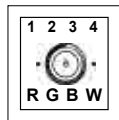
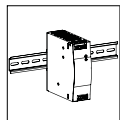
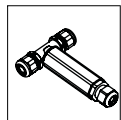
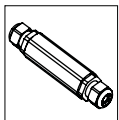
REVIEW

MATRIX



CODE	L
2800P	306mm
2801P	586mm
2802P	866mm
2803P	1146mm

RGBW ACCESSORIES



MOR686P/2V

MOR686P/3V

E.TRA.XXX

E.CNT.001

Description

2-ways IP68 six-pole terminal board for cables with a cross-section up to 6x2.5mm

3-ways IP68 six-pole junction box for cables with a cross-section up to 6x2.5mm

Remote Driver 24V / 120W - 24Vdc - IP20

Remote Driver 24V / 240W - 24Vdc - IP20

Remote Driver 24V / 480W - 24Vdc - IP20

Remote control touch keyboard 4ch RGBW 100-240V

Code

MOR686P/2V ●

MOR686P/3V ●

E.TRA.570 ●

E.TRA.569 ●

E.TRA.568 ●

E.CNT.001 ●

Price €

24,00

36,00

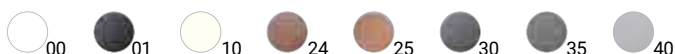
127,00

229,00

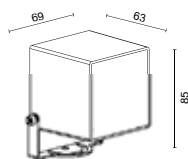
436,00

344,00

STANDARD COLOURS



KUB06-S



LED SYSTEM WITH REMOTE DRIVER 24Vdc

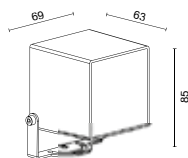
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2107W/WCRCNB	260,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	66	07
2107W/WCRCMB	260,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	66	07
2107W/WCRCWB	260,00	860 lm	660 lm	3000 K	80	8W - 24Vdc	III	66	07
2107W/NCRCNB	260,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	66	07
2107W/NCRCMB	260,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	66	07
2107W/NCRCWB	260,00	890 lm	690 lm	4000 K	80	8W - 24Vdc	III	66	07

Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Not Dimmable

KUB06-S



LED DIRECT AC SYSTEM

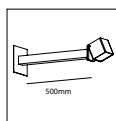
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2107W/WCACNB	210,00	680 lm	476 lm	3000 K	80	7W	I	66	07
2107W/WCACWB	210,00	680 lm	476 lm	3000 K	80	7W	I	66	07
2107W/NCACNB	210,00	700 lm	490 lm	4000 K	80	7W	I	66	07
2107W/NCACWB	210,00	700 lm	490 lm	4000 K	80	7W	I	66	07

Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

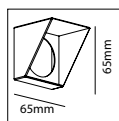
Adjustable Direct Emission
Silk-Screen Clear Glass

Not Dimmable

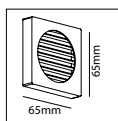
ACCESSORIES



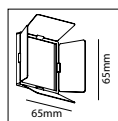
AB2106



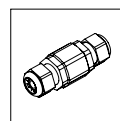
AC2106



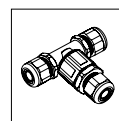
AF2106



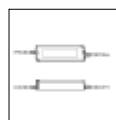
AR2106



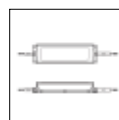
MOR683P/2V



MOR683P/3V



E.TRA.577



E.TRA.579

Description


- Wall/ceiling extension arm - L=500mm (Other lengths on request)
- Anti-glare visor in AISI430F coated steel
- Light baffle louvre grille in coated sheet metal
- Adjustable vanes in coated sheet metal and adaptor ring
- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
- Power supply 24V / 25W - Not dimmable (2107W=from 1 to 2 pcs)
- Power supply 24V / 100W - Not dimmable (2107W=from 3 to 10 pcs)

Code


AB2106	93,00
AC2106	41,00
AF2106	32,00
AR2106	56,00
MOR683P/2V	19,00
MOR683P/3V	24,00
E.TRA.577	77,00
E.TRA.579	107,00

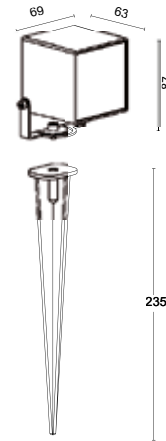
LED SYSTEM WITH REMOTE DRIVER 24Vdc - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z107P/WCRCNB	260,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	66	07
Z107P/WCRCMB	260,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	66	07
Z107P/WCRCWB	260,00	860 lm	660 lm	3000 K	80	8W - 24Vdc	III	66	07
Z107P/NCRCNB	260,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	66	07
Z107P/NCRCMB	260,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	66	07
Z107P/NCRCWB	260,00	890 lm	690 lm	4000 K	80	8W - 24Vdc	III	66	07

 Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

 Adjustable Direct Emission
Silk-Screen Clear Glass


 Not Dimmable




KUB06-S

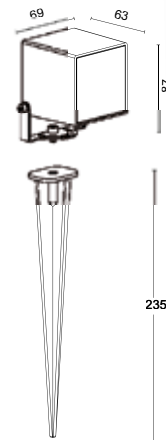
LED DIRECT AC SYSTEM - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z107P/WCACNB	210,00	680 lm	476 lm	3000 K	80	7W	I	66	07
Z107P/WCACWB	210,00	680 lm	476 lm	3000 K	80	7W	I	66	07
Z107P/NCACNB	210,00	700 lm	490 lm	4000 K	80	7W	I	66	07
Z107P/NCACWB	210,00	700 lm	490 lm	4000 K	80	7W	I	66	07

 Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

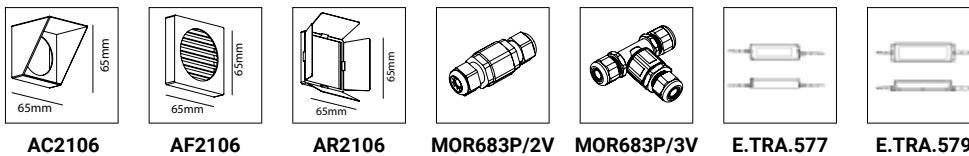
 Adjustable Direct Emission
Silk-Screen Clear Glass

 Not Dimmable



KUB06-S

ACCESSORIES

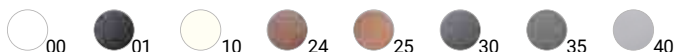


Description

- Anti-glare visor in AISI430F coated steel
- Light baffle louvre grille in coated sheet metal
- Adjustable vanes in coated sheet metal and adaptor ring
- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
- Power supply 24V / 25W - Not dimmable (Z107P=from 1 to 2 pcs)
- Power supply 24V / 100W - Not dimmable (Z107P=from 3 to 10 pcs)

Code	Price €
AC2106	41,00
AF2106	32,00
AR2106	56,00
MOR683P/2V	19,00
MOR683P/3V	24,00
E.TRA.577	77,00
E.TRA.579	107,00

STANDARD COLOURS



KUB012-S



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2113W/WC35NB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113W/WC35MB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113W/WC35WB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113W/NC35NB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2113W/NC35MB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2113W/NC35WB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07

Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

KUB012-S



LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2113W/WR50NB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113W/WR50MB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113W/WR50WB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113W/NR50NB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2113W/NR50MB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2113W/NR50WB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

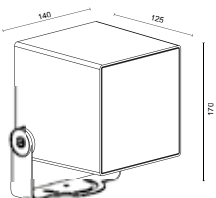


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER - Spike application

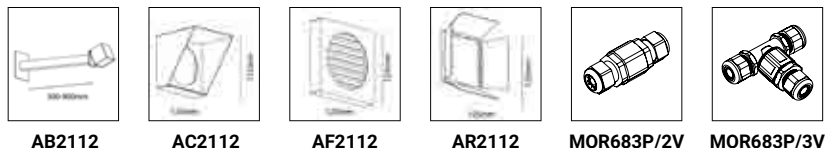
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2113W/RCRCNB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2113W/RCRCMB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2113W/RCRCWB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07

Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

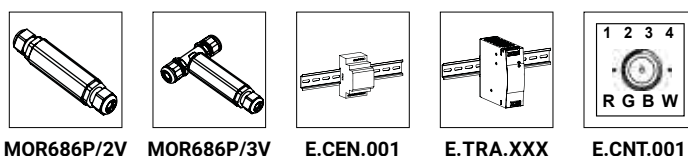
Adjustable Direct Emission
Silk-Screen Clear Glass



ACCESSORIES




RGBW ACCESSORIES




LED COB SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2113P/WC35NB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113P/WC35MB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113P/WC35WB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2113P/NC35NB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2113P/NC35MB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2113P/NC35WB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

 Adjustable Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge





KUB012-S

LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2113P/WR50NB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113P/WR50MB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113P/WR50WB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2113P/NR50NB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2113P/NR50MB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2113P/NR50WB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

 Adjustable Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge




KUB012-S

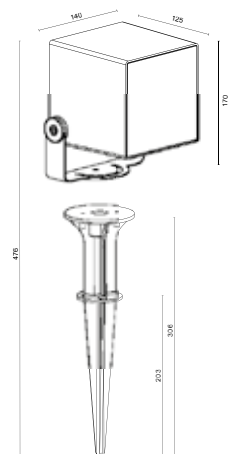
RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2113P/RCRCNB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2113P/RCRCMB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2113P/RCRCWB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07

 Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

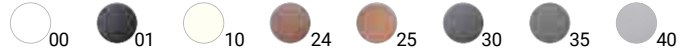
 Dali dimmable on request
with extra charge



ACCESSORIES

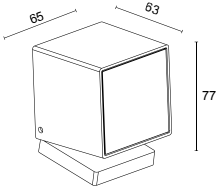
Description	Code	Price €
Wall/ceiling extension arm - L=500mm (Other lengths on request)	AB2112	93,00
Anti-glare visor in AISI430F coated steel	AC2112	43,00
Light baffle louvre grille in coated sheet metal	AF2112	41,00
Adjustable vanes in coated sheet metal and adaptor ring	AR2112	115,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
2-ways IP68 six-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 six-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00

STANDARD COLOURS



Kubo6-B

REVIEW



LED SYSTEM WITH REMOTE DRIVER 24Vdc

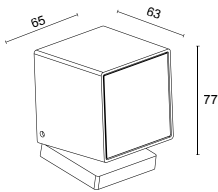
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2106W/WCRC.NB	240,00		720 lm	3000 K	80	8W - 24Vdc	III	66	07
2106W/WCRC.MB	240,00		720 lm	3000 K	80	8W - 24Vdc	III	66	07
2106W/WCRC.WB	240,00		660 lm	3000 K	80	8W - 24Vdc	III	66	07
2106W/NCRC.NB	240,00		750 lm	4000 K	80	8W - 24Vdc	III	66	07
2106W/NCRC.MB	240,00		750 lm	4000 K	80	8W - 24Vdc	III	66	07
2106W/NCRC.WB	240,00		690 lm	4000 K	80	8W - 24Vdc	III	66	07

Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Not Dimmable

Kubo6-B



LED DIRECT AC SYSTEM

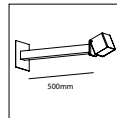
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2106W/WCAC.NB	200,00	680 lm	476 lm	3000 K	80	7W	I	66	07
2106W/WCAC.WB	200,00	680 lm	476 lm	3000 K	80	7W	I	66	07
2106W/NCAC.NB	200,00	700 lm	490 lm	4000 K	80	7W	I	66	07
2106W/NCAC.WB	200,00	700 lm	490 lm	4000 K	80	7W	I	66	07

Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

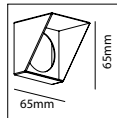
Adjustable Direct Emission
Silk-Screen Clear Glass

Not Dimmable

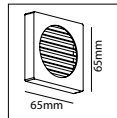
ACCESSORIES



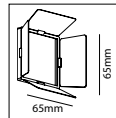
AB2106



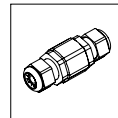
AC2106



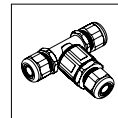
AF2106



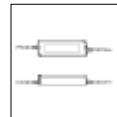
AR2106



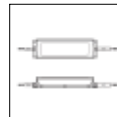
MOR683P/2V



MOR683P/3V



E.TRA.577



E.TRA.579

Description

Wall/ceiling extension arm - L=500mm (Other lengths on request)
 Anti-glare visor in AISI430F coated steel
 Light baffle louvre grille in coated sheet metal
 Adjustable vanes in coated sheet metal and adaptor ring
 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
 Power supply 24V / 25W - Not dimmable (2106W=from 1 to 2 pcs)
 Power supply 24V / 100W - Not dimmable (2106W=from 3 to 10 pcs)

Code


AB2106 ●●
 AC2106 ●●
 AF2106 ●●
 AR2106 ●●
 MOR683P/2V ●●●
 MOR683P/3V ●●●
 E.TRA.577 ●
 E.TRA.579 ●


Price €


93,00
 41,00
 32,00
 56,00
 19,00
 24,00
 77,00
 107,00

LED SYSTEM WITH REMOTE DRIVER 24Vdc - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z106P/WCRCNB	240,00		720 lm	3000 K	80	8W - 24Vdc	III	66	07
Z106P/WCRCMB	240,00		720 lm	3000 K	80	8W - 24Vdc	III	66	07
Z106P/WCRCWB	240,00		660 lm	3000 K	80	8W - 24Vdc	III	66	07
Z106P/NCRCNB	240,00		750 lm	4000 K	80	8W - 24Vdc	III	66	07
Z106P/NCRCMB	240,00		750 lm	4000 K	80	8W - 24Vdc	III	66	07
Z106P/NCRCWB	240,00		690 lm	4000 K	80	8W - 24Vdc	III	66	07

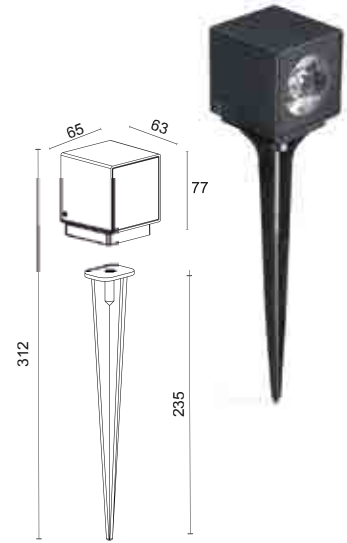
 Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Not Dimmable


REVIEW

Kubo6-B




LED DIRECT AC SYSTEM - Spike application

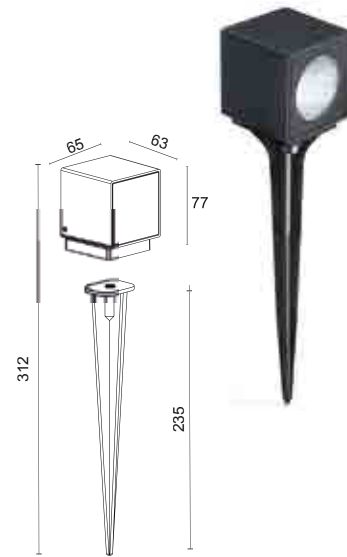
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z106P/WCACNB	200,00	680 lm	476 lm	3000 K	80	7W	I	66	07
Z106P/WCACWB	200,00	680 lm	476 lm	3000 K	80	7W	I	66	07
Z106P/NCACNB	200,00	700 lm	490 lm	4000 K	80	7W	I	66	07
Z106P/NCACWB	200,00	700 lm	490 lm	4000 K	80	7W	I	66	07

 Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

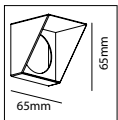
 Adjustable Direct Emission
Silk-Screen Clear Glass

 Not Dimmable

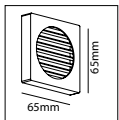
Kubo6-B



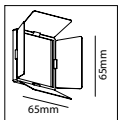
ACCESSORIES



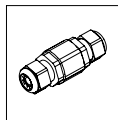
AC2106



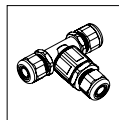
AF2106



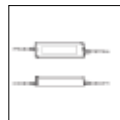
AR2106



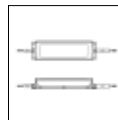
MOR683P/2V



MOR683P/3V



E.TRA.577



E.TRA.579

Description

Anti-glare visor in AISI430F coated steel

Light baffle louvre grille in coated sheet metal

Adjustable vanes in coated sheet metal and adaptor ring

2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm

3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

Power supply 24V / 25W - Not dimmable (2106P=from 1 to 2 pcs)

Power supply 24V / 100W - Not dimmable (2106P=from 3 to 10 pcs)

Code

AC2106 ●●

AF2106 ●●

AR2106 ●●

MOR683P/2V ●●●

MOR683P/3V ●●●

E.TRA.577 ●

E.TRA.579 ●

Price €

41,00

32,00

56,00

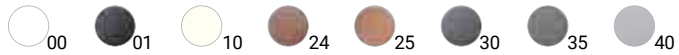
19,00

24,00

77,00

107,00

STANDARD COLOURS



Kubo12-B



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2112W/WC35.NB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112W/WC35.MB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112W/WC35.WB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112W/NC35.NB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2112W/NC35.MB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2112W/NC35.WB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07

Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

Kubo12-B



LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2112W/WR50.NB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112W/WR50.MB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112W/WR50.WB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112W/NR50.NB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2112W/NR50.MB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2112W/NR50.WB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

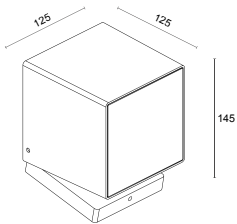


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

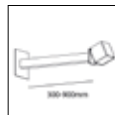
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2112W/RCRC.NB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2112W/RCRC.MB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2112W/RCRC.WB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07

Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

Adjustable Direct Emission
Silk-Screen Clear Glass



ACCESSORIES



AB2112



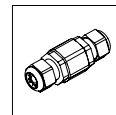
AC2112



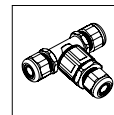
AF2112



AR2112

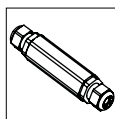


MOR683P/2V

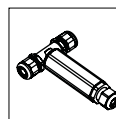


MOR683P/3V

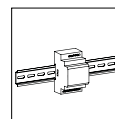
RGBW ACCESSORIES



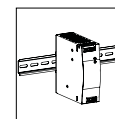
MOR686P/2V



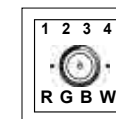
MOR686P/3V



E.CEN.001



E.TRA.XXX




E.CNT.001


LED COB SYSTEM WITH BUILT-IN DRIVER - Spike application

Kubo12-B

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2112P/WC35NB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112P/WC35MB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112P/WC35WB	340,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
2112P/NC35NB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2112P/NC35MB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
2112P/NC35WB	340,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

 Adjustable Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge





LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Spike application

Kubo12-B

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2112P/WR50NB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112P/WR50MB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112P/WR50WB	360,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
2112P/NR50NB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2112P/NR50MB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
2112P/NR50WB	360,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)


 Adjustable Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge




RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2112P/RCRCNB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2112P/RCRCMB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
2112P/RCRCWB	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07

 Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

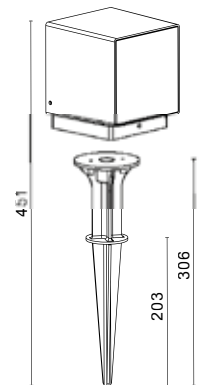
 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

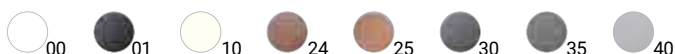


ACCESSORIES

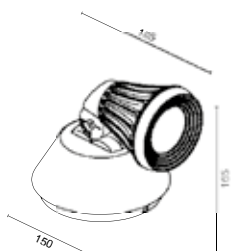
Description	Code	Price €
Wall/ceiling extension arm - L=500mm (Other lengths on request)	AB2112	93,00
Anti-glare visor in AISI430F coated steel	AC2112	43,00
Light baffle louvre grille in coated sheet metal	AF2112	41,00
Adjustable vanes in coated sheet metal and adaptor ring	AR2112	115,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
2-ways IP68 six-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 six-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00



STANDARD COLOURS



VEGA



LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2700W/WC35.NB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700W/WC35.MB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700W/WC35.WB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700W/NC35.NB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07
2700W/NC35.MB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07
2700W/NC35.WB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07

Emission/Beam:
NB (Spot 18°)
MB (Flood 29°)
WB (Wide Flood 38°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



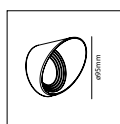
RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2700W/RCRC.NB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07
2700W/RCRC.MB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07
2700W/RCRC.WB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07

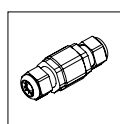
Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

Adjustable Direct Emission
Silk-Screen Clear Glass

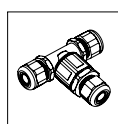
ACCESSORIES



AC2700

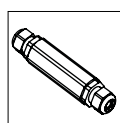


MOR683P/2V

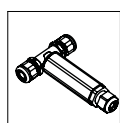


MOR683P/3V

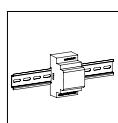
RGBW ACCESSORIES



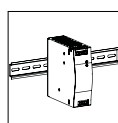
MOR686P/2V



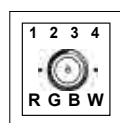
MOR686P/3V



E.CEN.001




E.TRA.XXX




E.CNT.001

LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2700P/WC35.NB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700P/WC35.MB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700P/WC35.WB	260,00	1835 lm	1288 lm	3000 K	80	14W	I	65	07
2700P/NC35.NB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07
2700P/NC35.MB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07
2700P/NC35.WB	260,00	1925 lm	1351 lm	4000 K	80	14W	I	65	07

 Emission/Beam:
NB (Spot 18°)
MB (Flood 29°)
WB (Wide Flood 38°)


 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

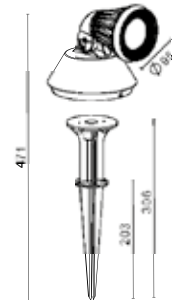


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2700P/RCRC.NB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07
2700P/RCRC.MB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07
2700P/RCRC.WB	330,00	280 lm	188 lm	RGBW	5W - 24Vdc	III	65	07

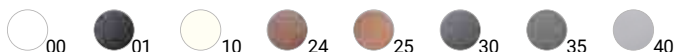
 Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

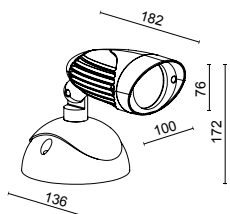


ACCESSORIES

Description	Code	Price €
Anti-glare visor in Die-Cast Aluminium Alloy EN AB46100. coated	AC2700	26,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
2-ways IP68 six-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 six-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00



ABILIS



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
527-...LDNB3	220,00	1140 lm	780 lm	3000 K	80	9W	I	65	07
527-...LDMB3	220,00	1140 lm	780 lm	3000 K	80	9W	I	65	07
527-...LDWB3	220,00	1140 lm	780 lm	3000 K	80	9W	I	65	07
527-...LDNB4	220,00	1200 lm	520 lm	4000 K	80	9W	I	65	07
527-...LDMB4	220,00	1200 lm	520 lm	4000 K	80	9W	I	65	07
527-...LDWB4	220,00	1200 lm	520 lm	4000 K	80	9W	I	65	07



Emission/Beam:
X=NB (Spot 20°)
X=MB (Flood 35°)
X=WB (Wide Flood 55°)



Adjustable Direct Emission
Silk-Screen Clear Glass



Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
527-...51	105,00	GU10	50W	II	65	07

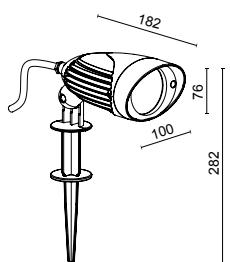


Emission/Beam:
Floodlight



Adjustable Direct Emission
Silk-Screen Clear Glass

ABILIS



LED DIRECT AC SYSTEM - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
528-...LDNB3	185,00	1140 lm	780 lm	3000 K	80	7W	I	65	07
528-...LDMB3	185,00	1140 lm	780 lm	3000 K	80	7W	I	65	07
528-...LDWB3	185,00	1140 lm	780 lm	3000 K	80	7W	I	65	07
528-...LDNB4	185,00	1200 lm	520 lm	4000 K	80	7W	I	65	07
528-...LDMB4	185,00	1200 lm	520 lm	4000 K	80	7W	I	65	07
528-...LDWB4	185,00	1200 lm	520 lm	4000 K	80	7W	I	65	07



Emission/Beam:
X=NB (Spot 19°)
X=MB (Flood 28°)
X=WB (Wide Flood 44°)



Adjustable Direct Emission
Silk-Screen Clear Glass



Not Dimmable

OTHER LIGHT SOURCES - Spike application

Code	Price €	Source	Power	CL	IP	IK
528-...51	85,00	GU10	50W	II	65	07

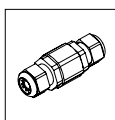


Emission/Beam:
Floodlight

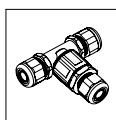


Adjustable Direct Emission
Silk-Screen Clear Glass

ACCESSORIES



MOR683P/2V

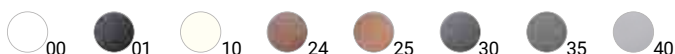


MOR683P/3V

Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

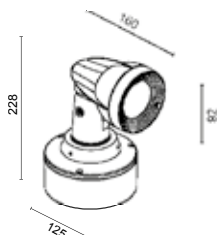


STANDARD COLOURS



LUNOS MINI

REVIEW



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9650W/WCO.NB	290,00	1590 lm	1110 lm	3000 K	80	15W	I	65	07
9650W/WCO.MB	290,00	1590 lm	1110 lm	3000 K	80	15W	I	65	07
9650W/WCO.WB	290,00	1590 lm	1020 lm	3000 K	80	15W	I	65	07
9650W/NCO.NB	290,00	1650 lm	1170 lm	4000 K	80	15W	I	65	07
9650W/NCO.MB	290,00	1650 lm	1170 lm	4000 K	80	15W	I	65	07
9650W/NCO.WB	290,00	1650 lm	1080 lm	4000 K	80	15W	I	65	07

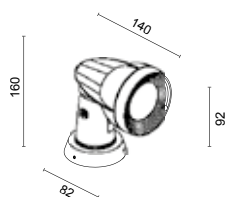
Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LUNOS MINI

LED DIRECT AC SYSTEM



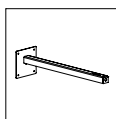
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9650W/WCA.NB	200,00	680 lm	476 lm	3000 K	80	7W	I	65	07
9650W/WCA.WB	200,00	680 lm	476 lm	3000 K	80	7W	I	65	07
9650W/NCA.NB	200,00	700 lm	490 lm	4000 K	80	7W	I	65	07
9650W/NCA.WB	200,00	700 lm	490 lm	4000 K	80	7W	I	65	07

Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

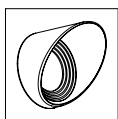
Adjustable Direct Emission
Silk-Screen Clear Glass

Not Dimmable

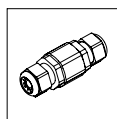
ACCESSORIES



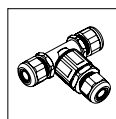
AB9650



AC9650



MOR683P/2V





MOR683P/3V


Description	Code	Price €
Wall/ceiling extension arm - L=500mm (Other lengths on request)	AB9650	93,00
Anti-glare visor in AISI430F coated steel	AC9650	26,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

LED COB SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9650P/WCO.NB	290,00	1590 lm	1110 lm	3000 K	80	9W	I	65	07
9650P/WCO.MB	290,00	1590 lm	1110 lm	3000 K	80	9W	I	65	07
9650P/WCO.WB	290,00	1590 lm	1020 lm	3000 K	80	9W	I	65	07
9650P/NCO.NB	290,00	1650 lm	1170 lm	4000 K	80	9W	I	65	07
9650P/NCO.MB	290,00	1650 lm	1170 lm	4000 K	80	9W	I	65	07
9650P/NCO.WB	290,00	1650 lm	1080 lm	4000 K	80	9W	I	65	07

 Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge


REVIEW


LUNOS MINI




LED DIRECT AC SYSTEM - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9650P/WCA.NB	200,00	680 lm	476 lm	3000 K	80	7W	I	65	07
9650P/WCA.WB	200,00	680 lm	476 lm	3000 K	80	7W	I	65	07
9650P/NCA.NB	200,00	700 lm	490 lm	4000 K	80	7W	I	65	07
9650P/NCA.WB	200,00	700 lm	490 lm	4000 K	80	7W	I	65	07

 Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

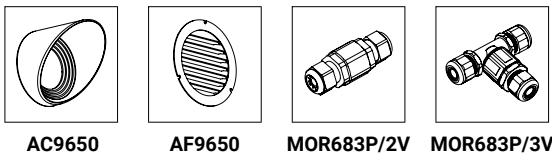
 Adjustable Direct Emission
Silk-Screen Clear Glass

 Not Dimmable

LUNOS MINI



ACCESSORIES



Description

Anti-glare visor in AISI430F coated steel
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

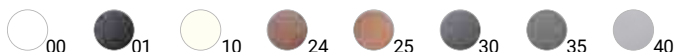
Code

AC9650
MOR683P/2V ●●
MOR683P/3V ●●

Price €

26,00
19,00
24,00

STANDARD COLOURS



LUNOS



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9600W/WC3.NB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600W/WC3.MB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600W/WC3.WB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600W/NC3.NB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08
9600W/NC3.MB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08
9600W/NC3.WB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08

Emission/Beam:
NB (Spot 14°)
MB (Flood 24°)
WB (Wide Flood 45°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9600W/WP4.NB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600W/WP4.MB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600W/WP4.WB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600W/NP4.NB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08
9600W/NP4.MB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08
9600W/NP4.WB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

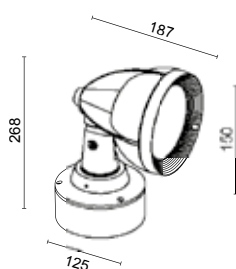


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

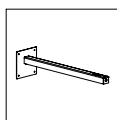
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
9600W/RGB.NB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
9600W/RGB.MB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
9600W/RGB.WB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08

Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

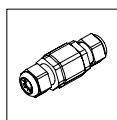
Adjustable Direct Emission
Silk-Screen Clear Glass



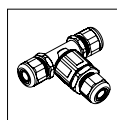
ACCESSORIES



AB9600

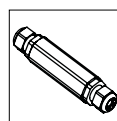


MOR683P/2V

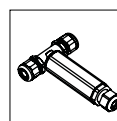


MOR683P/3V

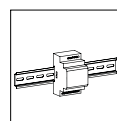
RGBW ACCESSORIES



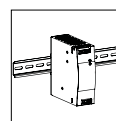
MOR686P/2V



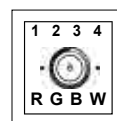
MORw3V



E.CEN.001



E.TRA.XXX




E.CNT.001


LUNOS

LED COB SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9600P/WC3.NB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600P/WC3.MB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600P/WC3.WB	335,00	3190 lm	2650 lm	3000 K	80	27W	I	66	08
9600P/NC3.NB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08
9600P/NC3.MB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08
9600P/NC3.WB	335,00	3340 lm	2780 lm	4000 K	80	27W	I	66	08

 Emission/Beam:
NB (Spot 14°)
MB (Flood 24°)
WB (Wide Flood 45°)


 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9600P/WP4.NB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600P/WP4.MB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600P/WP4.WB	380,00	2130 lm	1527 lm	3000 K	80	18W	I	66	08
9600P/NP4.NB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08
9600P/NP4.MB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08
9600P/NP4.WB	380,00	2270 lm	1632 lm	4000 K	80	18W	I	66	08

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)


 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge



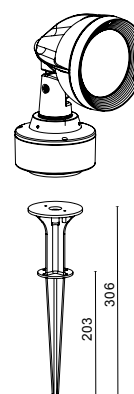
RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER - Spike application

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
9600P/RGB.NB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
9600P/RGB.MB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
9600P/RGB.WB	470,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08

 Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

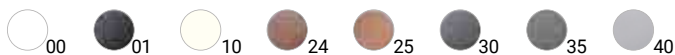
 Dali dimmable on request
with extra charge



ACCESSORIES

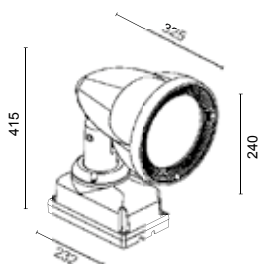
Description	Code	Price €
Wall/ceiling extension arm - L=500mm (Other lengths on request)	AB9600	93,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
2-ways IP68 six-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 six-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00

STANDARD COLOURS



LUNOS MAXI

REVIEW



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9710W/WC50NB	780,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710W/WC50MB	780,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710W/WC50WB	780,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710W/NC50NB	780,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08
9710W/NC50MB	780,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08
9710W/NC50WB	780,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08

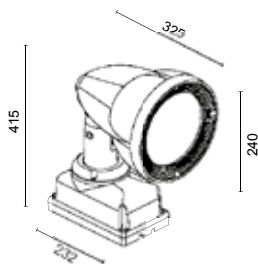
Emission/Beam:
NB (Spot 10°)
MB (Flood 38°)
WB (Wide Flood 56°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LUNOS MAXI

LED ARRAY SYSTEM WITH BUILT-IN DRIVER



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9700W/WP4.NB	780,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700W/WP4.MB	780,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700W/WP4.WB	780,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700W/NP4.NB	780,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08
9700W/NP4.MB	780,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08
9700W/NP4.WB	780,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)


Adjustable Direct Emission
Silk-Screen Clear Glass


Dali dimmable on request
with extra charge


WALL RECESSED

LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9300R/WC3.VS	265,00	1020 lm	400 lm	3000 K	80	7,5W	I	66	05
9300R/NC3.VS	265,00	1070 lm	418 lm	4000 K	80	7,5W	I	66	05


 Emission/Beam: >100°

 Diffuse Emission VS=Frosted Glass

 Dali dimmable on request with extra charge

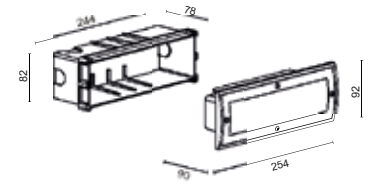
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9300R/1T1.VS	115,00	E27	23W	I	65	05

 Emission/Beam: >100°


 Diffuse Emission VS=Frosted Glass


STAINLESS STEEL AISI316 FRAME GEMINI 9300




LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9301R/WC3.VS	265,00	1020 lm	400 lm	3000 K	80	7,5W	I	66	05
9301R/NC3.VS	265,00	1070 lm	418 lm	4000 K	80	7,5W	I	66	05

 Emission/Beam: >100°


 Diffuse Emission VS=Frosted Glass

 Dali dimmable on request with extra charge

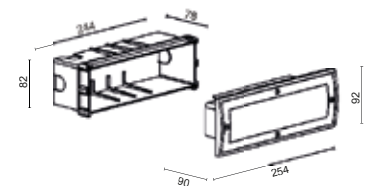
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9301R/1T1.VS	115,00	E27	23W	I	65	05

 Emission/Beam: >100°

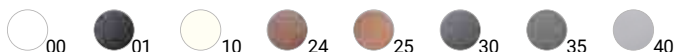
 Diffuse Emission VS=Frosted Glass

STAINLESS STEEL AISI316 PAINTED FRAME GEMINI 9301

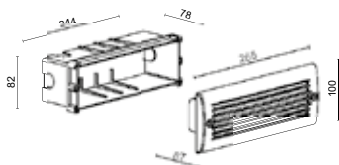
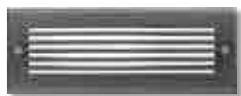


WALL RECESSED

STANDARD COLOURS



RECTA



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9450R/WC3.VS	260,00	1020 lm	265 lm	3000 K	80	9W	I	65	08
9450R/NC3.VS	260,00	1070 lm	280 lm	4000 K	80	9W	I	65	08



Emission/Beam: >100°



Shielded Emission
VS=Frosted Glass
PS=Frosted Polycarbonate
ON REQUEST



Dali dimmable on request with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9450R/1T1.VS	110,00	E27	23W	I	65	08

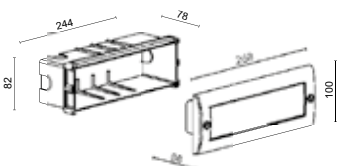


Emission/Beam: >100°



Shielded Emission
VS=Frosted Glass
PS=Frosted Polycarbonate
ON REQUEST

RECTA



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9550R/WC3.VS	260,00	1020 lm	345 lm	3000 K	80	9W	I	65	08
9550R/NC3.VS	260,00	1070 lm	360 lm	4000 K	80	9W	I	65	08



Emission/Beam: >100°



Diffuse Emission
Frosted Glass
PS=Frosted Polycarbonate
ON REQUEST



Dali dimmable on request with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9550R/1T1.VS	110,00	E27	23W	I	65	08



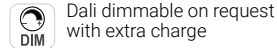
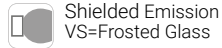
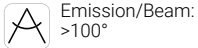
Emission/Beam: >100°



Diffuse Emission
Frosted Glass
PS=Frosted Polycarbonate
ON REQUEST

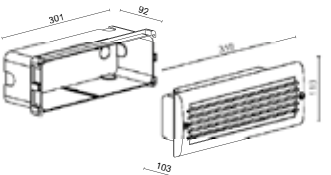
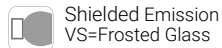
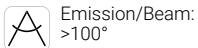
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9400R/WC3.VS	250,00	1400 lm	320 lm	3000 K	80	11W	I	65	08
9400R/NC3.VS	250,00	1470 lm	340 lm	4000 K	80	11W	I	65	08



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9400R/1T1.VS	110,00	E27	23W	I	65	08

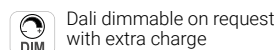
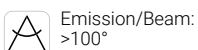


RECTA MAXI



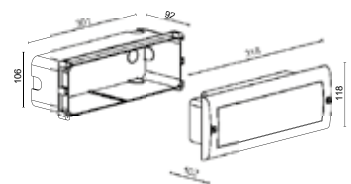
LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9500R/WC3.VS	250,00	1400 lm	670 lm	3000 K	80	11W	I	65	08
9500R/NC3.VS	250,00	1470 lm	700 lm	4000 K	80	11W	I	65	08



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9500R/1T1.VS	110,00	E27	23W	I	65	08

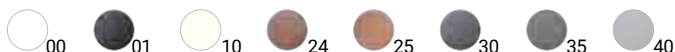


RECTA MAXI

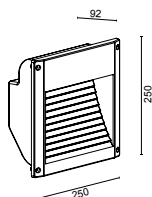


WALL RECESSED

STANDARD COLOURS

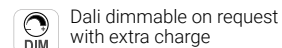
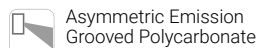
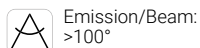


SQUARE

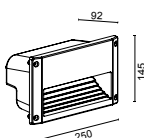


LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2900R/WR3.PR	270,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
2900R/NR3.PR	270,00	2020 lm	535 lm	4000 K	80	15W	I	65	07

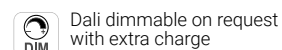
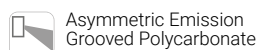
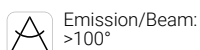


SQUARE

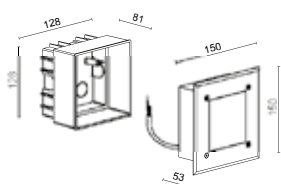


LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2950R/WR3.PR	270,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
2950R/NR3.PR	270,00	2020 lm	535 lm	4000 K	80	15W	I	65	07

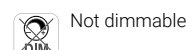


QUADRA STAINLESS STEEL AISI316 FRAME



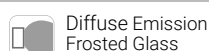
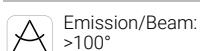
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1000R/WR1.VS.99	210,00	450 lm	260 lm	3000 K	80	5W	I	65	05
1000R/NR1.VS.99	210,00	475 lm	275 lm	4000 K	80	5W	I	65	05



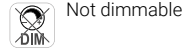
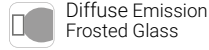
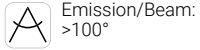
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1000R/1B1.VS.99	150,00	GX53	9W	I	65	05



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1002R/WR2.VS.99	310,00	1190 lm	597 lm	3000 K	80	13W	I	65	05
1002R/NR2.VS.99	310,00	1210 lm	607 lm	4000 K	80	13W	I	65	05

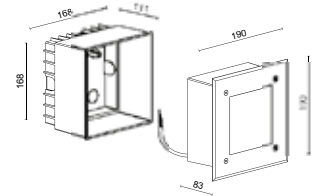
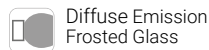


STAINLESS STEEL AISI316 FRAME **QUADRA MID**



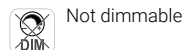
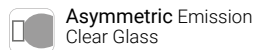
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1002R/1B1.VS.99	170,00	GX53	13W	I	65	05



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1004R/WR2.VT.99	310,00	1190 lm	382 lm	3000 K	80	13W	I	65	05
1004R/NR2.VT.99	310,00	1210 lm	394 lm	4000 K	80	13W	I	65	05

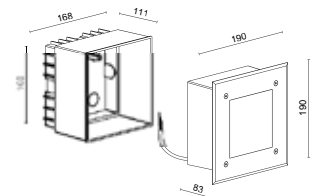
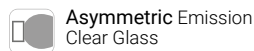
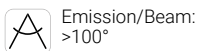


STAINLESS STEEL AISI316 FRAME **QUADRA MID**

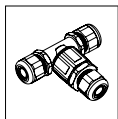
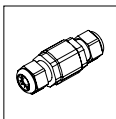


OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1004R/1U0.VT.99	230,00	R7s	80W	I	65	05



ACCESSORIES

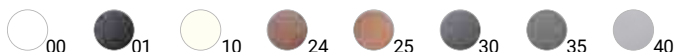


MOR683P/2V MOR683P/3V

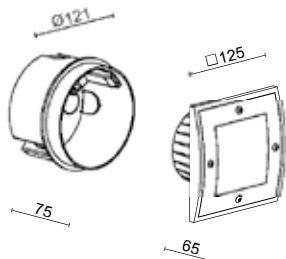
Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

WALL RECESSED

STANDARD COLOURS



MICRON 9210 STAINLESS STEEL AISI316 FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9210R/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9210R/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05



Emission/Beam: >100°



Diffuse Emission Frosted Glass



Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9210R/1B1.VS	105,00	GX53	9W	I	65	05

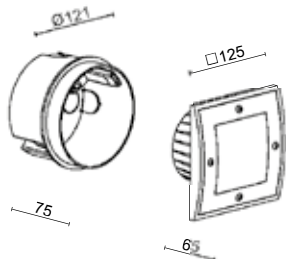


Emission/Beam: >100°



Diffuse Emission Frosted Glass

MICRON 9211 STAINLESS STEEL AISI316 PAINTED FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9211R/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9211R/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05



Emission/Beam: >100°



Diffuse Emission Frosted Glass



Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9211R/1B1.VS	105,00	GX53	9W	I	65	05



Emission/Beam: >100°





Diffuse Emission Frosted Glass


WALL RECESSED

LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9220R/WR1.VS	150,00	450 lm	92 lm	3000 K	80	5W	I	65	05
9220R/NR1.VS	150,00	475 lm	98 lm	4000 K	80	5W	I	65	05


 Emission/Beam:
>100°

 Shielded Diffuse Emission
Frosted Glass

 Not dimmable

OTHER LIGHT SOURCES

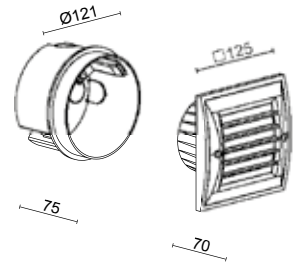
Code	Price €	Source	Power	CL	IP	IK
9220R/1B1.VS	105,00	GX53	9W	I	65	05

 Emission/Beam:
>100°

 Shielded Diffuse Emission
Frosted Glass

ALUMINIUM FRAME

MICRON




LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9230R/WR1.VS	150,00	450 lm	125 lm	3000 K	80	5W	I	65	05
9230R/NR1.VS	150,00	475 lm	132 lm	4000 K	80	5W	I	65	05

 Emission/Beam:
>100°

 Eyelid Diffuse Emission
Frosted Glass

 Not dimmable

OTHER LIGHT SOURCES

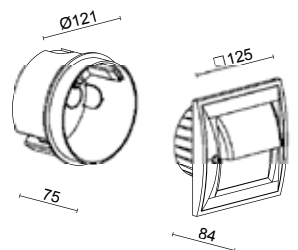
Code	Price €	Source	Power	CL	IP	IK
9230R/1B1.VS	105,00	GX53	9W	I	65	05

 Emission/Beam:
>100°

 Eyelid Diffuse Emission
Frosted Glass

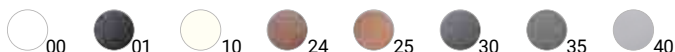
ALUMINIUM FRAME

MICRON

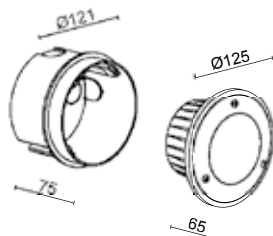


WALL RECESSED

STANDARD COLOURS



OMEGA 9110 STAINLESS STEEL AISI316 FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9110R/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9110R/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05

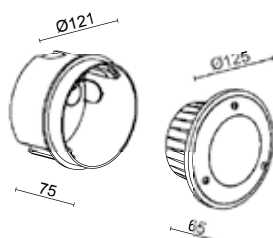
Emission/Beam: >100°
 Diffuse Emission Frosted Glass
 Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9110R/1B1.VS	110,00	GX53	9W	II	65	05

Emission/Beam: >100°
 Diffuse Emission Frosted Glass

OMEGA 9111 STAINLESS STEEL AISI316 PAINTED FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9111R/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9111R/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05

Emission/Beam: >100°
 Diffuse Emission Frosted Glass
 Not dimmable

OTHER LIGHT SOURCES


Code	Price €	Source	Power	CL	IP	IK
9111R/1B1.VS	110,00	GX53	9W	II	65	05

Emission/Beam: >100°
 Diffuse Emission Frosted Glass


WALL RECESSED

LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9120R/WR1.VS	150,00	450 lm	92 lm	3000 K	80	5W	I	65	05
9120R/NR1.VS	150,00	475 lm	98 lm	4000 K	80	5W	I	65	05


 Emission/Beam:
>100°

 Shielded Diffuse Emission
Frosted Glass

 Not dimmable

OTHER LIGHT SOURCES

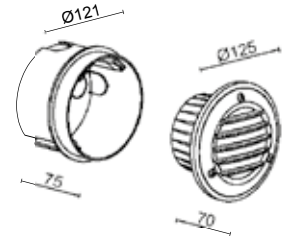
Code	Price €	Source	Power	CL	IP	IK
9120R/1B1.VS	110,00	GX53	9W	II	65	05

 Emission/Beam:
>100°

 Shielded Diffuse Emission
Frosted Glass


ALUMINIUM FRAME

OMEGA




LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9130R/WR1.VS	150,00	450 lm	125 lm	3000 K	80	5W	I	65	05
9130R/NR1.VS	150,00	475 lm	132 lm	4000 K	80	5W	I	65	05


 Emission/Beam:
>100°

 Eyelid Diffuse Emission
Frosted Glass

 Not dimmable

OTHER LIGHT SOURCES

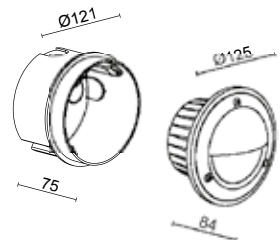
Code	Price €	Source	Power	CL	IP	IK
9130R/1B1.VS	110,00	GX53	9W	II	65	05

 Emission/Beam:
>100°

 Eyelid Diffuse Emission
Frosted Glass

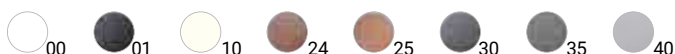
ALUMINIUM FRAME

OMEGA



WALL RECESSED

STANDARD COLOURS



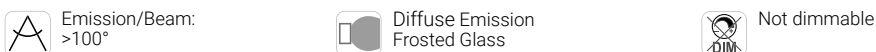
LUCY SALINITY RESISTANT

STAINLESS STEEL AISI316 FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1060R/WR1.VS.99	170,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1060R/NR1.VS.99	170,00	475 lm	275 lm	4000 K	80	5W	II	66	07



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1060R/1B1.VT.99	140,00	GX53	9W	II	66	07



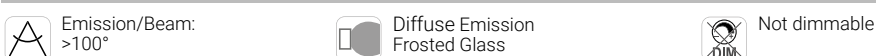
LUCY SALINITY RESISTANT

STAINLESS STEEL AISI316 FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1062R/WR1.VS.99	170,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1062R/NR1.VS.99	170,00	475 lm	275 lm	4000 K	80	5W	II	66	07



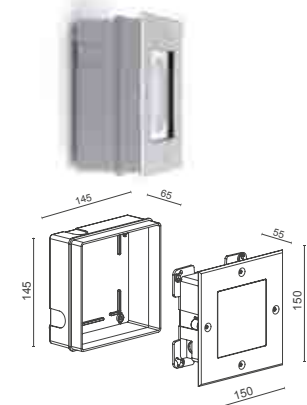
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1062R/1B1.VT.99	180,00	GX53	9W	II	66	07



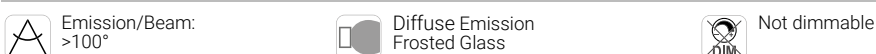
CLIO SALINITY RESISTANT

STAINLESS STEEL AISI316 FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1080R/NR1.VS.99	210,00	450 lm	260 lm	3000 K	80	5W	II	66	07
1080R/WR1.VS.99	210,00	475 lm	275 lm	4000 K	80	5W	II	66	07




OTHER LIGHT SOURCES


Code	Price €	Source	Power	CL	IP	IK
1080R/1B1.VT.99	215,00	GX53	9W	II	66	07



LED SYSTEM WITH REMOTE DRIVER 24Vdc

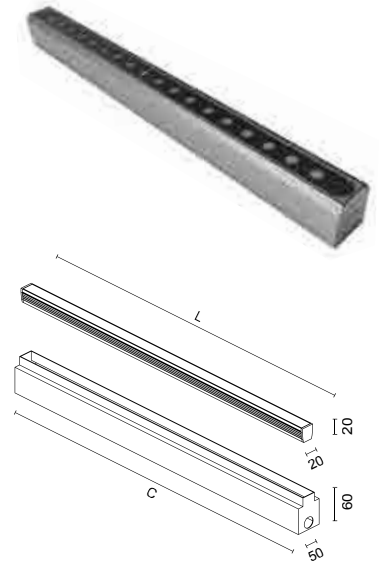
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2811R/WPRCNB	440,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811R/WPRCWB	440,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811R/WPRCOB	440,00	900 lm	785 lm	3000 K	80	8W - 24Vdc	III	67	08
2811R/NPRCNB	440,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2811R/NPRCWB	440,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2811R/NPRCOB	440,00	970 lm	840 lm	4000 K	80	8W - 24Vdc	III	67	08
2812R/WPRCNB	520,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812R/WPRCWB	520,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812R/WPRCOB	520,00	1350 lm	1180 lm	3000 K	80	12W - 24Vdc	III	67	08
2812R/NPRCNB	520,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2812R/NPRCWB	520,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2812R/NPRCOB	520,00	1450 lm	1260 lm	4000 K	80	12W - 24Vdc	III	67	08
2813R/WPRCNB	600,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813R/WPRCWB	600,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813R/WPRCOB	600,00	1800 lm	1574 lm	3000 K	80	16W - 24Vdc	III	67	08
2813R/NPRCNB	600,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08
2813R/NPRCWB	600,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08
2813R/NPRCOB	600,00	1940 lm	1678 lm	4000 K	80	16W - 24Vdc	III	67	08

 Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 45°)
OB (Oval 20°x40°)

 Direct Emission Uplight
Silk-Screen Clear Glass

 Dimmable
DIM


MATRIX MINI



CODE	L	C
2811R	530mm	535mm
2812R	780mm	785mm
2813R	1030mm	1035mm

LED SYSTEM WITH REMOTE DRIVER 24Vdc

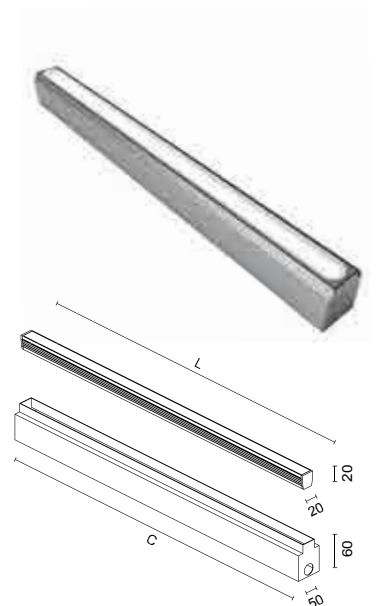
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2811R/WRRCVS	415,00	1130 lm	280 lm	3000 K	80	8W - 24Vdc	III	67	08
2811R/NRRCVS	415,00	1220 lm	300 lm	4000 K	80	8W - 24Vdc	III	67	08
2812R/WRRCVS	505,00	1700 lm	420 lm	3000 K	80	12W - 24Vdc	III	67	08
2812R/NRRCVS	505,00	1830 lm	450 lm	4000 K	80	12W - 24Vdc	III	67	08
2813R/WRRCVS	585,00	2260 lm	560 lm	3000 K	80	16W - 24Vdc	III	67	08
2813R/NRRCVS	585,00	2440 lm	600 lm	4000 K	80	16W - 24Vdc	III	67	08

 Emission/Beam:
>100°

 Diffuse Emission Uplight
Opal Glass

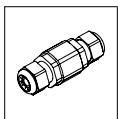
 Dimmable
DIM

MATRIX MINI

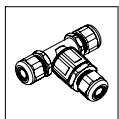


CODE	L	C
2811R	530mm	535mm
2812R	780mm	785mm
2813R	1030mm	1035mm

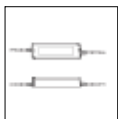
ACCESSORIES



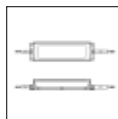
MOR683P/2V



MOR683P/3V



E.TRA.577



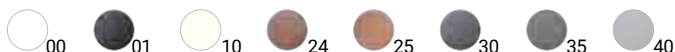
E.TRA.579

Description

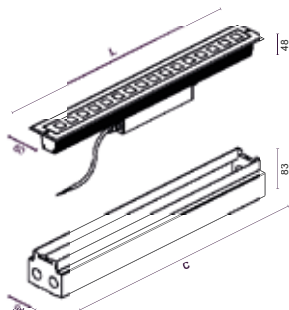
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
 Power supply 24V / 25W - Not dimmable (2811P=2pcs / 2812P-2813P=1pcs)
 Power supply 24V / 100W - Not dimmable (2811P=10pcs / 2812P=7pcs / 2813P=5pcs)

Code

Code	Price €
MOR683P/2V	19,00
MOR683P/3V	24,00
E.TRA.577	77,00
E.TRA.579	107,00



MATRIX STAINLESS STEEL AISI316 FRAME



CODE	L	C	FORO (LxWxH)
2800R	340mm	328mm	330x100x85mm
2801R	620mm	608mm	610x100x85mm
2802R	900mm	888mm	890x100x85mm
2803R	1180mm	1168mm	1170x100x85mm

LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2800R/WP50.NB99	635,00	1452 lm	1220 lm	3000 K	80	14W	I	67	09
2800R/WP50.MB99	635,00	1452 lm	1220 lm	3000 K	80	14W	I	67	09
2800R/WP50.WB99	635,00	1452 lm	1220 lm	3000 K	80	14W	I	67	09
2800R/WP50.OB99	635,00	1452 lm	1220 lm	3000 K	80	14W	I	67	09
2800R/WP50.AB99	635,00	1452 lm	1220 lm	3000 K	80	14W	I	67	09
2800R/NP50.NB99	635,00	1525 lm	1281 lm	4000 K	80	14W	I	67	09
2800R/NP50.MB99	635,00	1525 lm	1281 lm	4000 K	80	14W	I	67	09
2800R/NP50.WB99	635,00	1525 lm	1281 lm	4000 K	80	14W	I	67	09
2800R/NP50.OB99	635,00	1525 lm	1281 lm	4000 K	80	14W	I	67	09
2800R/NP50.AB99	635,00	1525 lm	1281 lm	4000 K	80	14W	I	67	09
2801R/WP50.NB99	885,00	2905 lm	2440 lm	3000 K	80	26W	I	67	09
2801R/WP50.MB99	885,00	2905 lm	2440 lm	3000 K	80	26W	I	67	09
2801R/WP50.WB99	885,00	2905 lm	2440 lm	3000 K	80	26W	I	67	09
2801R/WP50.OB99	885,00	2905 lm	2440 lm	3000 K	80	26W	I	67	09
2801R/WP50.AB99	885,00	2905 lm	2440 lm	3000 K	80	26W	I	67	09
2801R/NP50.NB99	885,00	3050 lm	2562 lm	4000 K	80	26W	I	67	09
2801R/NP50.MB99	885,00	3050 lm	2562 lm	4000 K	80	26W	I	67	09
2801R/NP50.WB99	885,00	3050 lm	2562 lm	4000 K	80	26W	I	67	09
2801R/NP50.OB99	885,00	3050 lm	2562 lm	4000 K	80	26W	I	67	09
2801R/NP50.AB99	885,00	3050 lm	2562 lm	4000 K	80	26W	I	67	09
2802R/WP50.NB99	1200,00	4357 lm	3660 lm	3000 K	80	42W	I	67	09
2802R/WP50.MB99	1200,00	4357 lm	3660 lm	3000 K	80	42W	I	67	09
2802R/WP50.WB99	1200,00	4357 lm	3660 lm	3000 K	80	42W	I	67	09
2802R/WP50.OB99	1200,00	4357 lm	3660 lm	3000 K	80	42W	I	67	09
2802R/WP50.AB99	1200,00	4357 lm	3660 lm	3000 K	80	42W	I	67	09
2802R/NP50.NB99	1200,00	4575 lm	3843 lm	4000 K	80	42W	I	67	09
2802R/NP50.MB99	1200,00	4575 lm	3843 lm	4000 K	80	42W	I	67	09
2802R/NP50.WB99	1200,00	4575 lm	3843 lm	4000 K	80	42W	I	67	09
2802R/NP50.OB99	1200,00	4575 lm	3843 lm	4000 K	80	42W	I	67	09
2802R/NP50.AB99	1200,00	4575 lm	3843 lm	4000 K	80	42W	I	67	09
2803R/WP50.NB99	1435,00	5810 lm	4880 lm	3000 K	80	54W	I	67	09
2803R/WP50.MB99	1435,00	5810 lm	4880 lm	3000 K	80	54W	I	67	09
2803R/WP50.WB99	1435,00	5810 lm	4880 lm	3000 K	80	54W	I	67	09
2803R/WP50.OB99	1435,00	5810 lm	4880 lm	3000 K	80	54W	I	67	09
2803R/WP50.AB99	1435,00	5810 lm	4880 lm	3000 K	80	54W	I	67	09
2803R/NP50.NB99	1435,00	6100 lm	5124 lm	4000 K	80	54W	I	67	09
2803R/NP50.MB99	1435,00	6100 lm	5124 lm	4000 K	80	54W	I	67	09
2803R/NP50.WB99	1435,00	6100 lm	5124 lm	4000 K	80	54W	I	67	09
2803R/NP50.OB99	1435,00	6100 lm	5124 lm	4000 K	80	54W	I	67	09
2803R/NP50.AB99	1435,00	6100 lm	5124 lm	4000 K	80	54W	I	67	09

Emission/Beam:
 NB (Spot 12°)
 MB (Flood 28°)
 WB (Wide Flood 50°)
 OB (Oval 42°+12°)
 AB (Asymmetric)

Direct Emission Uplight
 Silk-Screen Clear Glass

Dali dimmable on request
 with extra charge

IN-GROUND RECESSED

LED SYSTEM WITH BUILT-IN DRIVER

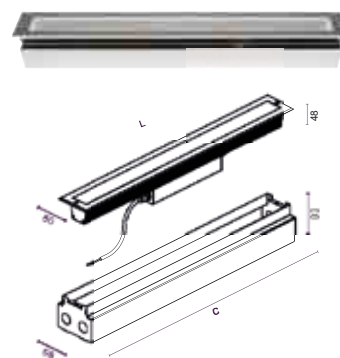
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2800R/WR50VS.99	550,00	870 lm	339 lm	3000 K	80	8W	I	67	09
2800R/NR50VS.99	550,00	920 lm	357 lm	4000 K	80	8W	I	67	09
2801R/WR50VS.99	635,00	1740 lm	678 lm	3000 K	80	13W	I	67	09
2801R/NR50VS.99	635,00	1840 lm	718 lm	4000 K	80	13W	I	67	09
2802R/WR50VS.99	805,00	2610 lm	1020 lm	3000 K	80	19W	I	67	09
2802R/NR50VS.99	805,00	2760 lm	1076 lm	4000 K	80	19W	I	67	09
2803R/WR50VS.99	930,00	3480 lm	1355 lm	3000 K	80	26W	I	67	09
2803R/NR50VS.99	930,00	3680 lm	1435 lm	4000 K	80	26W	I	67	09

Emission/Beam: >100°

Diffuse Emission Uplight Opal Glass

Dali dimmable on request with extra charge

STAINLESS STEEL AISI316 MATRIX FRAME



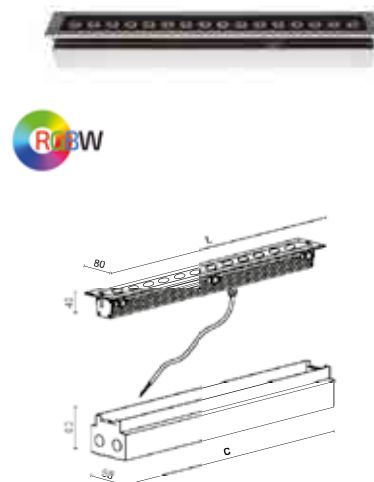
RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
2800R/RCRC.MB99	855,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	09
2800R/RCRC.WB99	855,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	09
2800R/RCRC.SW99	855,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	09
2800R/RCRC.O499	855,00	1650 lm	1420 lm	RGBW-WHITE 6500K	12W 24Vdc	III	67	09
2801R/RCRC.MB99	1100,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	09
2801R/RCRC.WB99	1100,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	09
2801R/RCRC.SW99	1100,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	09
2801R/RCRC.O499	1100,00	3300 lm	2840 lm	RGBW-WHITE 6500K	24W 24Vdc	III	67	09
2802R/RCRC.MB99	1710,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	09
2802R/RCRC.WB99	1710,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	09
2802R/RCRC.SW99	1710,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	09
2802R/RCRC.O499	1710,00	4950 lm	4260 lm	RGBW-WHITE 6500K	36W 24Vdc	III	67	09
2803R/RCRC.MB99	2105,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	09
2803R/RCRC.WB99	2105,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	09
2803R/RCRC.SW99	2105,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	09
2803R/RCRC.O499	2105,00	6600 lm	5680 lm	RGBW-WHITE 6500K	48W 24Vdc	III	67	09

Emission/Beam: MB (Flood 24°) WB (Wide Flood 35°) SW (Super Wide 54°) O4 (Oval 40°x20°)

Direct Emission Uplight Silk-Screen Clear Glass

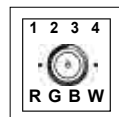
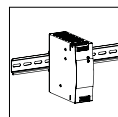
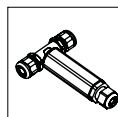
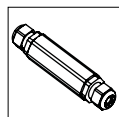
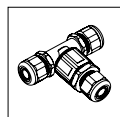
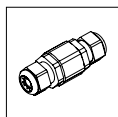
REVIEW MATRIX



CODE	L	C	FORO (LxWxH)
2800R	340mm	328mm	330x100x85mm
2801R	620mm	608mm	610x100x85mm
2802R	900mm	888mm	890x100x85mm
2803R	1180mm	1168mm	1170x100x85mm

ACCESSORIES

RGBW ACCESSORIES



MOR683P/2V

MOR683P/3V

MOR686P/2V

MOR686P/3V

E.TRA.XXX

E.CNT.001

Description

- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 6x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 6x2.5mm
- Remote Driver 24V / 120W - 24Vdc - IP20
- Remote Driver 24V / 240W - 24Vdc - IP20
- Remote Driver 24V / 480W - 24Vdc - IP20
- Remote control touch keyboard 4ch RGBW 100-240V

Code

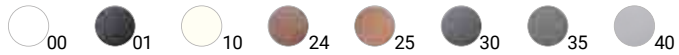
- MOR683P/2V ●
- MOR683P/3V ●
- MOR686P/2V ●
- MOR686P/3V ●
- E.TRA.570 ●
- E.TRA.569 ●
- E.TRA.568 ●
- E.CNT.001 ●

Price €

- 19,00
- 24,00
- 24,00
- 36,00
- 127,00
- 229,00
- 436,00
- 344,00

IN-GROUND RECESSED

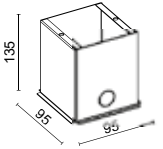
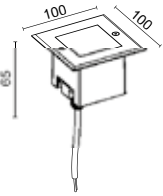
STANDARD COLOURS



KUB06
STAINLESS STEEL AISI316
FRAME

REVIEW

LED SYSTEM WITH REMOTE DRIVER 24Vdc



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2106R/WCRC.NB99	320,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	67	09
2106R/WCRC.MB99	320,00	860 lm	720 lm	3000 K	80	8W - 24Vdc	III	67	09
2106R/WCRC.WB99	320,00	860 lm	660 lm	3000 K	80	8W - 24Vdc	III	67	09
2106R/NCRC.NB99	320,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	67	09
2106R/NCRC.MB99	320,00	890 lm	750 lm	4000 K	80	8W - 24Vdc	III	67	09
2106R/NCRC.WB99	320,00	890 lm	690 lm	4000 K	80	8W - 24Vdc	III	67	09

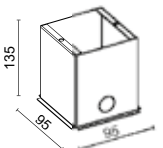
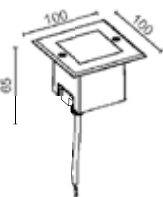
Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Direct Emission
Silk-Screen Clear Glass

Not Dimmable

KUB06 STAINLESS STEEL AISI316
FRAME

LED DIRECT AC SYSTEM



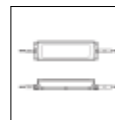
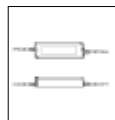
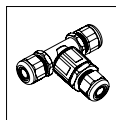
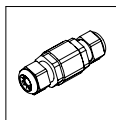
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
2106R/WCAC.NB99	285,00	680 lm	476 lm	3000 K	80	7W	I	67	09
2106R/WCAC.WB99	285,00	680 lm	476 lm	3000 K	80	7W	I	67	09
2106R/NCAC.NB99	285,00	700 lm	490 lm	4000 K	80	7W	I	67	09
2106R/NCAC.WB99	285,00	700 lm	490 lm	4000 K	80	7W	I	67	09

Emission/Beam:
NB (Spot 20°)
WB (Wide Flood 40°)

Silk-Screen Clear Glass

Not Dimmable

ACCESSORIES



MOR683P/2V

MOR683P/3V

E.TRA.577

E.TRA.579

Description

2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm

3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

Power supply 24V / 25W - Not dimmable (2106R=from 1 to 2 pcs)

Power supply 24V / 100W - Not dimmable (2106R=from 3 to 10 pcs)

Code

MOR683P/2V ●●● **19,00**


MOR683P/3V ●●● **24,00**

E.TRA.577 ● **77,00**


E.TRA.579 ● **107,00**

LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z112R/WC35NB.99	430,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
Z112R/WC35MB.99	430,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
Z112R/WC35WB.99	430,00	1900 lm	1382 lm	3000 K	80	14W	I	66	07
Z112R/NC35NB.99	430,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
Z112R/NC35MB.99	430,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07
Z112R/NC35WB.99	430,00	1995 lm	1458 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

 Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge

STAINLESS STEEL AISI316 **KUB012**
FRAME




LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
Z112R/WR50NB.99	480,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
Z112R/WR50MB.99	480,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
Z112R/WR50WB.99	480,00	1700 lm	1190 lm	3000 K	80	14W	I	66	07
Z112R/NR50NB.99	480,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
Z112R/NR50MB.99	480,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07
Z112R/NR50WB.99	480,00	1770 lm	1240 lm	4000 K	80	14W	I	66	07

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)


 Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

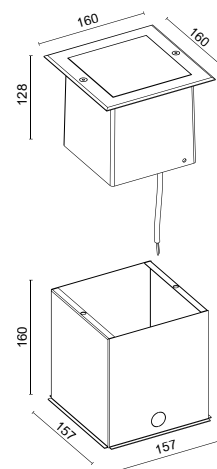


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
Z112R/RCRCNB.99	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
Z112R/RCRCMB.99	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07
Z112R/RCRCWB.99	480,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	07

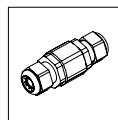
 Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

 Direct Emission
Silk-Screen Clear Glass

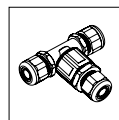


ACCESSORIES

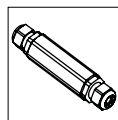
RGBW ACCESSORIES



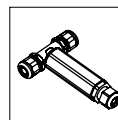
MOR683P/2V



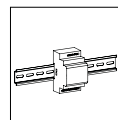
MOR683P/3V



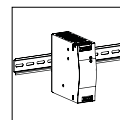
MOR686P/2V



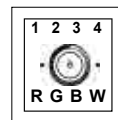
MOR686P/3V



E.CEN.001



E.TRA.XXX



E.CNT.001

Description

- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 6x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 6x2.5mm
- Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail
- Remote Driver 24V / 120W - 24Vdc - IP20
- Remote Driver 24V / 240W - 24Vdc - IP20
- Remote Driver 24V / 480W - 24Vdc - IP20
- Remote control touch keyboard 4ch RGBW 100-240V

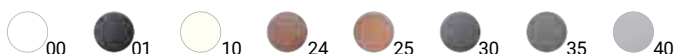
Code

- MOR683P/2V** ●●● **19,00**
- MOR683P/3V** ●●● **24,00**
- MOR686P/2V** ●●● **24,00**
- MOR686P/3V** ●●● **36,00**
- E.CEN.001** ●●● **321,00**
- E.TRA.570** ●●● **127,00**
- E.TRA.569** ●●● **229,00**
- E.TRA.568** ●●● **436,00**
- E.CNT.001** ●●● **344,00**

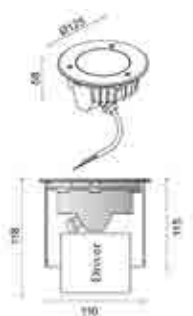
Price €

IN-GROUND RECESSED

STANDARD COLOURS



PLATH0125 STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4050R/WCO.NB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4050R/WCO.WB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4050R/NCO.NB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08
4050R/NCO.WB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08

Emission/Beam: NB (Spot 15°) WB (Wide Flood 36°)

Direct Emission Silk-Screen Clear Glass

Dali dimmable on request with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER **NEW VERSION**

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4050R/WCO.VO.99	300,00	792 lm	80 lm	3000 K	80	10W	II	67	08
4050R/NCO.VO.99	300,00	855 lm	90 lm	4000 K	80	10W	II	67	08

Emission/Beam: >100°

Diffuse Emission Uplight Opal Glass

Dali dimmable on request with extra charge

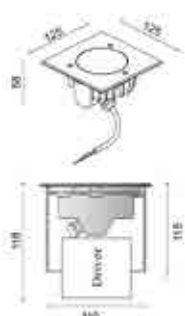
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4050R/1B1.VS.99	150,00	GX53	9W	II	67	08

Emission/Beam: >100°

Diffuse Emission Frosted Glass

PLATH0125 STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4051R/WCO.NB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4051R/WCO.WB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4051R/NCO.NB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08
4051R/NCO.WB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08

Emission/Beam: NB (Spot 15°) WB (Wide Flood 36°)

Direct Emission Silk-Screen Clear Glass

Dali dimmable on request with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER **NEW VERSION**

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4051R/WCO.VO.99	300,00	792 lm	80 lm	3000 K	80	10W	II	67	08
4051R/NCO.VO.99	300,00	855 lm	90 lm	4000 K	80	10W	II	67	08

Emission/Beam: >100°

Diffuse Emission Uplight Opal Glass

Dali dimmable on request with extra charge

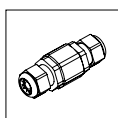
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4051R/1B1.VS.99	150,00	GX53	9W	II	67	08

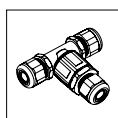
Emission/Beam: >100°

Diffuse Emission Frosted Glass

ACCESSORIES



MOR683P/2V



MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

LED COB SYSTEM WITH BUILT-IN DRIVER REVIEW

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4150R/WCO.NB.99	300,00	860 lm	720 lm	3000 K	80	8W	I	67	10
4150R/WCO.MB.99	300,00	860 lm	720 lm	3000 K	80	8W	I	67	10
4150R/WCO.WB.99	300,00	860 lm	660 lm	3000 K	80	8W	I	67	10
4150R/NCO.NB.99	300,00	890 lm	750 lm	4000 K	80	8W	I	67	10
4150R/NCO.MB.99	300,00	890 lm	750 lm	4000 K	80	8W	I	67	10
4150R/NCO.WB.99	300,00	890 lm	690 lm	4000 K	80	8W	I	67	10

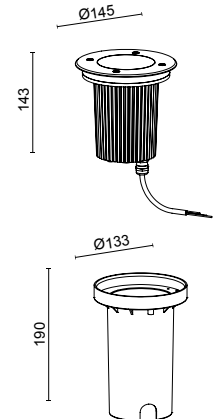
Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



PLATHO145
STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER NEW VERSION

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4150R/WCO.VO.99	300,00	860 lm	175 lm	3000 K	80	8W	I	67	10
4150R/NCO.VO.99	300,00	890 lm	182 lm	4000 K	80	8W	I	67	10

Emission/Beam:
>100°

Diffuse Emission Uplight
Opal Glass

Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4150R/1B1.VS.99	255,00	GX53	13W	I	67	10
4150R/1U3.VT.99	200,00	GU10	35W	I	67	10

Emission/Beam:
>100°

Diffuse Emission
Frosted Glass

LED COB SYSTEM WITH BUILT-IN DRIVER REVIEW

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4151R/WCO.NB.99	300,00	860 lm	720 lm	3000 K	80	8W	I	67	10
4151R/WCO.MB.99	300,00	860 lm	720 lm	3000 K	80	8W	I	67	10
4151R/WCO.WB.99	300,00	860 lm	660 lm	3000 K	80	8W	I	67	10
4151R/NCO.NB.99	300,00	890 lm	750 lm	4000 K	80	8W	I	67	10
4151R/NCO.MB.99	300,00	890 lm	750 lm	4000 K	80	8W	I	67	10
4151R/NCO.WB.99	300,00	890 lm	690 lm	4000 K	80	8W	I	67	10

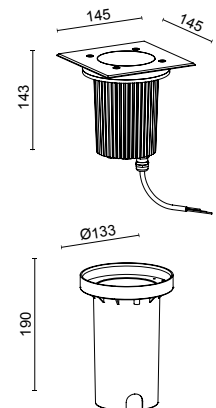
Emission/Beam:
NB (Spot 10°)
MB (Flood 26°)
WB (Wide Flood 56°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



PLATHO145
STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER NEW VERSION

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4151R/WCO.VO.99	300,00	860 lm	175 lm	3000 K	80	8W	I	67	10
4151R/NCO.VO.99	300,00	890 lm	182 lm	4000 K	80	8W	I	67	10

Emission/Beam:
>100°

Diffuse Emission Uplight
Opal Glass

Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4151R/1B1.VS.99	255,00	GX53	13W	I	67	10
4151R/1U3.VT.99	200,00	GU10	35W	I	67	10

Emission/Beam:
>100°

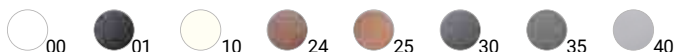
Diffuse Emission
Frosted Glass

ACCESSORIES

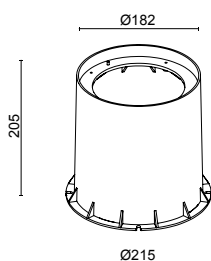
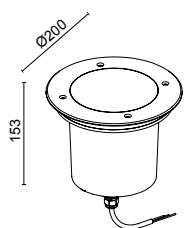
Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

IN-GROUND RECESSED

STANDARD COLOURS



PLATHO200 LOW STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4250R/WC2.NB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250R/WC2.MB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250R/WC2.WB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250R/NC2.NB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4250R/NC2.MB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4250R/NC2.WB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4250A/WC2.VT.99	425,00	2170 lm	1443 lm	3000 K	80	18W	I	67	10
4250A/NC2.VT.99	425,00	2300 lm	1530 lm	4000 K	80	18W	I	67	10

Emission/Beam:
35° (90-270)

Asymmetric Emission Uplight
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4250R/1U5.VT.99	300,00	E27 PAR30	75W	I	67	10

Emission/Beam:
>100°

Diffuse Emission
Frosted Glass

LED ARRAY SYSTEM WITH BUILT-IN DRIVER

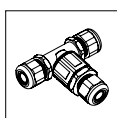
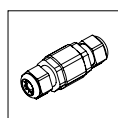
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4250R/WR50NB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250R/WR50MB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250R/WR50WB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250R/WR50AB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250R/NR50NB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4250R/NR50MB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4250R/NR50WB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4250R/NR50AB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10

Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

ACCESSORIES



MOR683P/2V MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4251R/WC2.NB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251R/WC2.MB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251R/WC2.WB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251R/NC2.NB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4251R/NC2.MB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4251R/NC2.WB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

STAINLESS STEEL AISI316 FRAME
PLATHO200
LOW



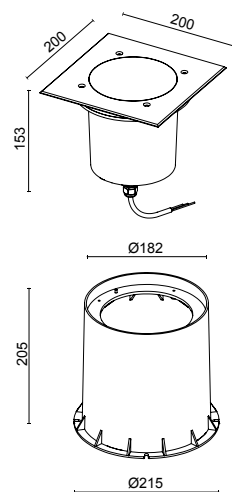
LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4251A/WC2.VT.99	425,00	2170 lm	1443 lm	3000 K	80	18W	I	67	10
4251A/NC2.VT.99	425,00	2300 lm	1530 lm	4000 K	80	18W	I	67	10

Emission/Beam:
35° (90-270)

Asymmetric Emission Uplight
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4251R/1U5.VT.99	300,00	E27 PAR30	75W	I	67	10

Emission/Beam:
>100°

Diffuse Emission
Frosted Glass

LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4251R/WR50NB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251R/WR50MB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251R/WR50WB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251R/WR50AB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251R/NR50NB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4251R/NR50MB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4251R/NR50WB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4251R/NR50AB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10

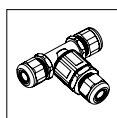
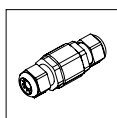
Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



ACCESSORIES

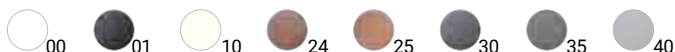


MOR683P/2V MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

IN-GROUND RECESSED

STANDARD COLOURS



PLATHO200 LOW

STAINLESS STEEL AISI316 FRAME



RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
4250R/RCRCNB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4250R/RCRCMB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4250R/RCRCWB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10

Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

Direct Emission
Silk-Screen Clear Glass

PLATHO200 LOW

STAINLESS STEEL AISI316 FRAME

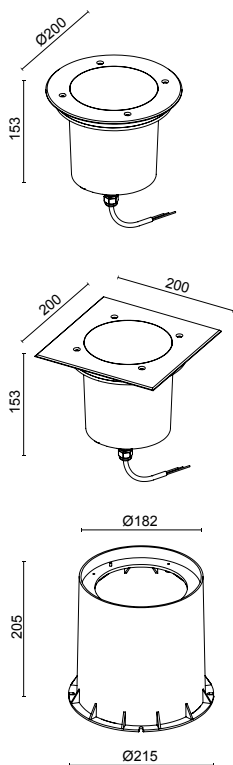


RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

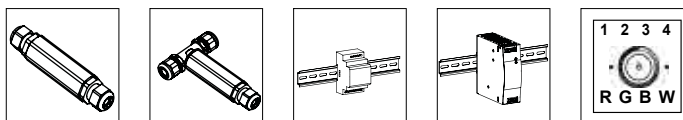
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
4251R/RCRCNB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4251R/RCRCMB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4251R/RCRCWB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10

Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

Direct Emission
Silk-Screen Clear Glass



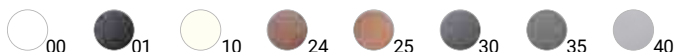
RGBW ACCESSORIES



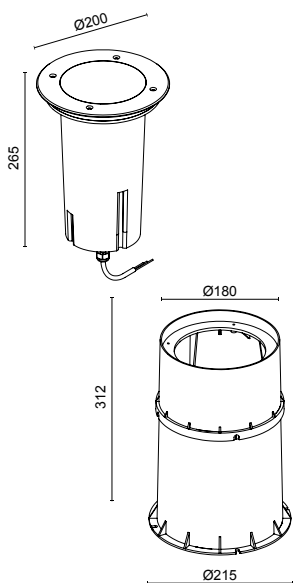
Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00



STANDARD COLOURS



PLATHO200 STAINLESS STEEL
HIGH T AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4350R/WC2.NB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4350R/WC2.MB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4350R/WC2.WB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4350R/NC2.NB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10
4350R/NC2.MB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10
4350R/NC2.WB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4350A/WC2.VT.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4350A/NC2.VT.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10

Emission/Beam:
35° (90-270)

Asymmetric Emission Uplight
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED ARRAY SYSTEM WITH BUILT-IN DRIVER

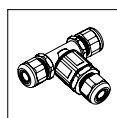
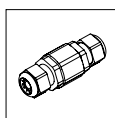
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4350R/WR50NB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4350R/WR50MB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4350R/WR50WB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4350R/WR50AB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4350R/NR50NB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4350R/NR50MB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4350R/NR50WB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4350R/NR50AB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67 </td <td>10</td>	10

Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

ACCESSORIES





MOR683P/2V MOR683P/3V


Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4351R/WC2.NB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4351R/WC2.MB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4351R/WC2.WB.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4351R/NC2.NB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10
4351R/NC2.MB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10
4351R/NC2.WB.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10

 Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

 Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge


STAINLESS STEEL
AISI316 FRAME

PLATHO200 HIGHT




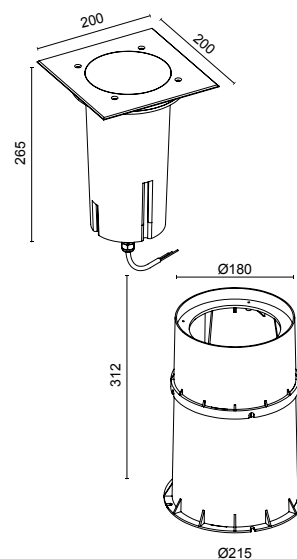
LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4351A/WC2.VT.99	480,00	3050 lm	2400 lm	3000 K	80	25W	I	67	10
4351A/NC2.VT.99	480,00	3200 lm	2520 lm	4000 K	80	25W	I	67	10

 Emission/Beam:
35° (90-270)


 Asymmetric Emission Uplight
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4351R/WR50NB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4351R/WR50MB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4351R/WR50WB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4351R/WR50AB.99	550,00	2130 lm	1531 lm	3000 K	80	18W	I	67	10
4351R/NR50NB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4351R/NR50MB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4351R/NR50WB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10
4351R/NR50AB.99	550,00	2270 lm	1632 lm	4000 K	80	18W	I	67	10

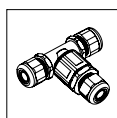
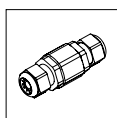
 Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

 Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge



ACCESSORIES



MOR683P/2V MOR683P/3V

Description

2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm

3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

Code

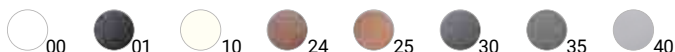
MOR683P/2V ● ●

MOR683P/3V ● ●

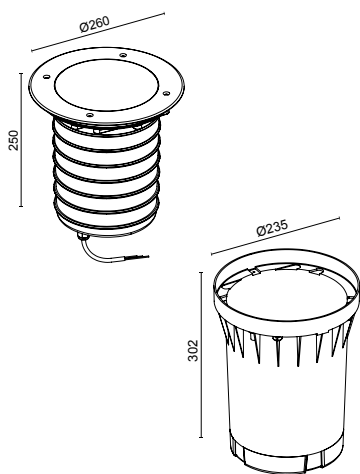
Price €

19,00

24,00



PLATHO260 STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4460R/WC90NB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4460R/WC90MB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4460R/WC90WB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4460R/NC90NB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10
4460R/NC90MB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10
4460R/NC90WB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4460A/WC90VT.99	625,00	4850 lm	3230 lm	3000 K	80	28W	I	67	10
4460A/NC90VT.99	625,00	5100 lm	3396 lm	4000 K	80	28W	I	67	10

Emission/Beam:
35° (90-270)

Asymmetric Emission Uplight
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED ARRAY SYSTEM WITH BUILT-IN DRIVER

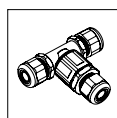
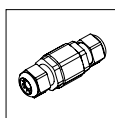
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4460R/WR60NB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4460R/WR60MB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4460R/WR60WB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4460R/WR60AB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4460R/NR60NB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4460R/NR60MB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4460R/NR60WB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4460R/NR60AB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10

Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

ACCESSORIES




MOR683P/2V MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00


STAINLESS STEEL AISI316 FRAME **PLATHO260**

LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4461R/WC90NB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4461R/WC90MB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4461R/WC90WB.99	625,00	4850 lm	3817 lm	3000 K	80	28W	I	67	10
4461R/NC90NB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10
4461R/NC90MB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10
4461R/NC90WB.99	625,00	5100 lm	4015 lm	4000 K	80	28W	I	67	10

 Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)


 Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge




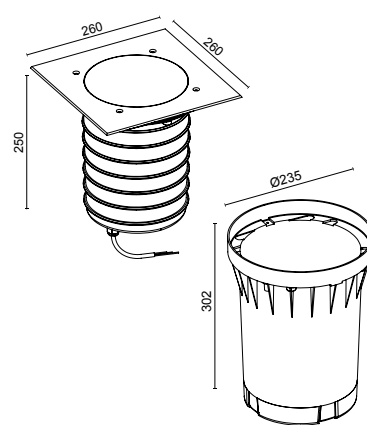
LED COB SYSTEM WITH BUILT-IN DRIVER - ASYMMETRIC

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4461A/WC90VT.99	625,00	4850 lm	3230 lm	3000 K	80	28W	I	67	10
4461A/NC90VT.99	625,00	5100 lm	3396 lm	4000 K	80	28W	I	67	10

 Emission/Beam:
35° (90-270)


 Asymmetric Emission Uplight
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge




LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4461R/WR60NB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4461R/WR60MB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4461R/WR60WB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4461R/WR60AB.99	740,00	3710 lm	2671 lm	3000 K	80	28W	I	67	10
4461R/NR60NB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4461R/NR60MB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4461R/NR60WB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10
4461R/NR60AB.99	740,00	3930 lm	2830 lm	4000 K	80	28W	I	67	10

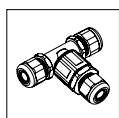
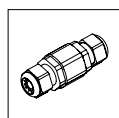
 Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)
AB (Asymmetric)

 Direct Emission
Silk-Screen Clear Glass



 Dali dimmable on request
with extra charge



ACCESSORIES

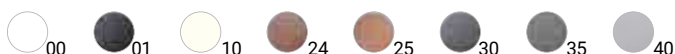


MOR683P/2V MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V 	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V 	24,00

IN-GROUND RECESSED

STANDARD COLOURS



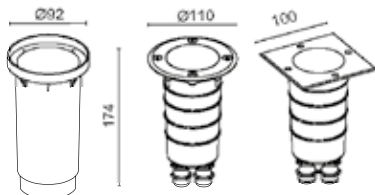
ORMA

STAINLESS STEEL AISI316 FRAME



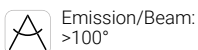
228

229



OTHER LIGHT SOURCES

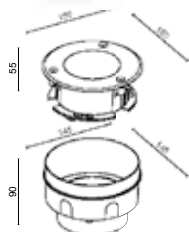
Code	Price €	Source	Power	CL	IP	IK
228-99-51	95,00	GU10	35W	I	65	10
229-99-51	95,00	GU10	35W	I	65	10



LUCY

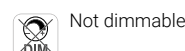
STAINLESS STEEL AISI316 FRAME

SALINITY RESISTANT



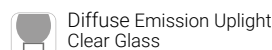
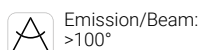
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1061R/WR1.VS.99	180,00	450 lm	260 lm	3000 K	80	5W	II	67	09
1061R/NR1.VS.99	180,00	475 lm	275 lm	4000 K	80	5W	II	67	09



OTHER LIGHT SOURCES

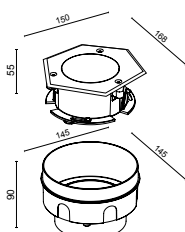
Code	Price €	Source	Power	CL	IP	IK
1061R/1B1.VT.99	160,00	GX53	9W	II	67	09



LUCY

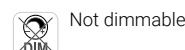
STAINLESS STEEL AISI316 FRAME

SALINITY RESISTANT



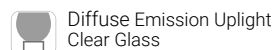
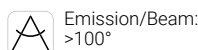
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1063R/WR1.VS.99	200,00	450 lm	260 lm	3000 K	80	5W	II	67	09
1063R/NR1.VS.99	200,00	475 lm	275 lm	4000 K	80	5W	II	67	09



OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1063R/1B1.VT.99	180,00	GX53	9W	II	67	09



IN-GROUND RECESSED

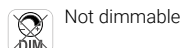
STAINLESS STEEL AISI316
FRAME

CLIO

SALINITY RESISTANT

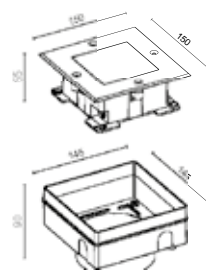
LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
1081R/WR1.VS.99	230,00	450 lm	260 lm	3000 K	80	5W	II	67	09
1081R/NR1.VS.99	230,00	475 lm	275 lm	4000 K	80	5W	II	67	09



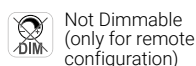
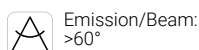
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
1081R/1B1.VT.99	130,00	GX53	9W	II	67	09



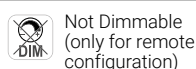
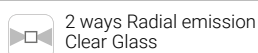
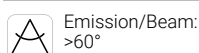
LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4030R/WR2.V0	390,00	595 lm	120 lm	3000 K	80	5W	I	67	10
4030R/NR2.V0	390,00	605 lm	125 lm	4000 K	80	5W	I	67	10

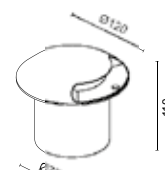


LED SYSTEM WITH BUILT-IN DRIVER - 2 Ways

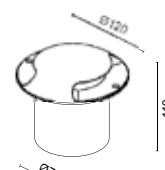
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4030R/WR2.V2	390,00	1190 lm	250 lm	3000 K	80	9W	I	67	10
4030R/NR2.V2	390,00	1210 lm	255 lm	4000 K	80	9W	I	67	10



MINI PARKER

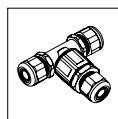
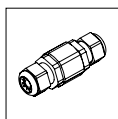


V0



V2

ACCESSORIES



MOR683P/2V MOR683P/3V

Description

2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

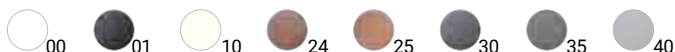
Code

MOR683P/2V
MOR683P/3V

Price €

19,00
24,00

STANDARD COLOURS



PARKER



4605



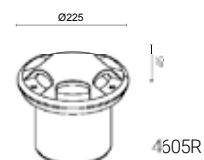
4607 V0



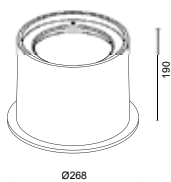
4607 V1



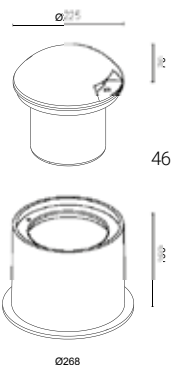
4607 V3



4605R



4607R V0-V1-V3



Ø268

LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4605R/WR3.VS	410,00	1020 lm	138 lm	3000 K	80	13W	I	67	07
4605R/NR3.VS	410,00	1200 lm	160 lm	4000 K	80	13W	I	67	07



Emission/Beam: >100°



Diffuse Emission Uplight
Frosted Glass



Not dimmable

LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4607R/WR3.V0	520,00	1040 lm	160 lm	3000 K	80	9W	I	67	10
4607R/NR3.V0	520,00	1090 lm	165 lm	4000 K	80	9W	I	67	10



Emission/Beam: >60°



1 way Radial emission
Clear Glass



Dali dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - 2 Ways

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4607R/WR3.V1	520,00	2080 lm	320 lm	3000 K	80	17W	I	67	10
4607R/NR3.V1	520,00	2180 lm	330 lm	4000 K	80	17W	I	67	10



Emission/Beam: >60°



2 ways Radial emission
Clear Glass



Dali dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4607R/WR3.V3	520,00	2080 lm	640 lm	3000 K	80	17W	I	67	10
4607R/NR3.V3	520,00	2180 lm	660 lm	4000 K	80	17W	I	67	10



Emission/Beam: >60°

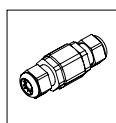


4 ways Radial emission
Clear Glass

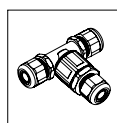


Dali dimmable on request
with extra charge

ACCESSORIES



MOR683P/2V



MOR683P/3V

Description

2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm

Code

MOR683P/2V
MOR683P/3V

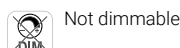
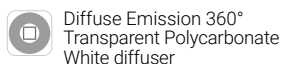
Price €

19,00
24,00

LED SYSTEM WITH BUILT-IN DRIVER

NEWS 2022

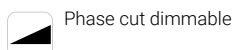
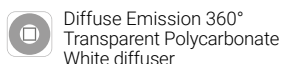
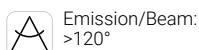
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
400F0/WR35.PT	390,00	1900 lm	980 lm	3000 K	80	14W	II	65	08
400F0/NR35.PT	390,00	2000 lm	1030 lm	4000 K	80	14W	II	65	08
400F1/WR35.PT	430,00	1900 lm	980 lm	3000 K	80	14W	II	65	08
400F1/NR35.PT	430,00	2000 lm	1030 lm	4000 K	80	14W	II	65	08
400F2/WR35.PT	490,00	1900 lm	980 lm	3000 K	80	14W	II	65	08
400F2/NR35.PT	490,00	2000 lm	1030 lm	4000 K	80	14W	II	65	08



LED SYSTEM WITH BUILT-IN DRIVER

NEWS 2022

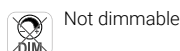
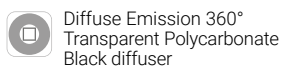
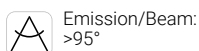
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
400F0/WR50.PT	390,00	2700 lm	1400 lm	3000 K	80	20W	II	65	08
400F0/NR50.PT	390,00	2835 lm	1462 lm	4000 K	80	20W	II	65	08
400F1/WR50.PT	430,00	2700 lm	1400 lm	3000 K	80	20W	II	65	08
400F1/NR50.PT	430,00	2835 lm	1462 lm	4000 K	80	20W	II	65	08
400F2/WR50.PT	490,00	2700 lm	1400 lm	3000 K	80	20W	II	65	08
400F2/NR50.PT	490,00	2835 lm	1462 lm	4000 K	80	20W	II	65	08



LED SYSTEM WITH BUILT-IN DRIVER

NEWS 2022

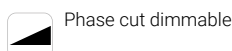
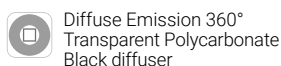
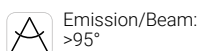
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
401F0/WR35.PT	390,00	1900 lm	635 lm	3000 K	80	14W	II	65	08
401F0/NR35.PT	390,00	2000 lm	670 lm	4000 K	80	14W	II	65	08
401F1/WR35.PT	430,00	1900 lm	635 lm	3000 K	80	14W	II	65	08
401F1/NR35.PT	430,00	2000 lm	670 lm	4000 K	80	14W	II	65	08
401F2/WR35.PT	490,00	1900 lm	635 lm	3000 K	80	14W	II	65	08
401F2/NR35.PT	490,00	2000 lm	670 lm	4000 K	80	14W	II	65	08



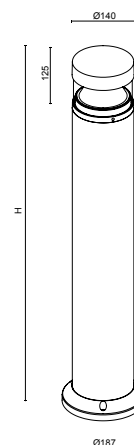
LED SYSTEM WITH BUILT-IN DRIVER

NEWS 2022

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
401F0/WR50.PT	390,00	2700 lm	900 lm	3000 K	80	20W	II	65	08
401F0/NR50.PT	390,00	2835 lm	950 lm	4000 K	80	20W	II	65	08
401F1/WR50.PT	430,00	2700 lm	900 lm	3000 K	80	20W	II	65	08
401F1/NR50.PT	430,00	2835 lm	950 lm	4000 K	80	20W	II	65	08
401F2/WR50.PT	490,00	2700 lm	900 lm	3000 K	80	20W	II	65	08
401F2/NR50.PT	490,00	2835 lm	950 lm	4000 K	80	20W	II	65	08

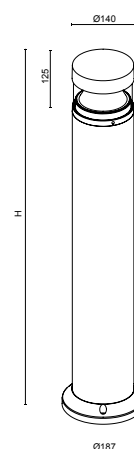


NAOS 400

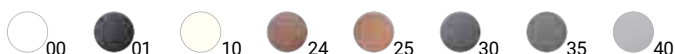


CODE	H
400F0	350mm
400F1	600mm
400F2	1000mm

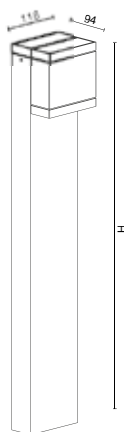
NAOS 401



CODE	H
401F0	350mm
401F1	600mm
401F2	1000mm



MOD0



CODE	H
601F1	600mm
601F2	1000mm

LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

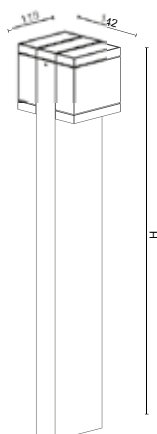
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
601F1/WP70A1	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F1/WP70A2	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F1/WP70WB	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F1/NP70A1	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601F1/NP70A2	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601F1/NP70WB	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601F2/WP70A1	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F2/WP70A2	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F2/WP70WB	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
601F2/NP70A1	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601F2/NP70A2	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07
601F2/NP70WB	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07

Emission/Beam:
A1 (Asymmetric)
A2 (Asymmetric)
WB (Wide Flood 50°)

Single Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

MOD0



CODE	H
602F1	600mm
602F2	1000mm

LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
602F1/WP70A1	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F1/WP70A2	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F1/WP70WB	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F1/NP70A1	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602F1/NP70A2	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602F1/NP70WB	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602F2/WP70A1	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F2/WP70A2	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F2/WP70WB	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
602F2/NP70A1	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602F2/NP70A2	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
602F2/NP70WB	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07


Emission/Beam:
A1 (Asymmetric)
A2 (Asymmetric)
WB (Wide Flood 50°)

Double Emission
Silk-Screen Clear Glass


Dali dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

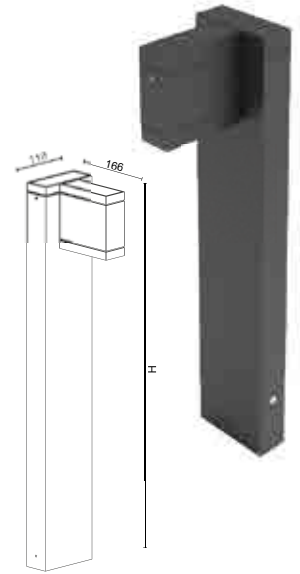
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
603F1/WP70A1	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F1/WP70A2	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F1/WP70WB	450,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F1/WP70BB	450,00	260 lm	215 lm	3000 K	80	3.5W	I	65	07
603F1/NP70A1	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F1/NP70A2	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F1/NP70WB	450,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F1/NP70BB	450,00	300 lm	250 lm	4000 K	80	3.5W	I	65	07
603F2/WP70A1	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F2/WP70A2	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F2/WP70WB	485,00	790 lm	660 lm	3000 K	80	8W	I	65	07
603F2/WP70BB	485,00	260 lm	215 lm	3000 K	80	3.5W	I	65	07
603F2/NP70A1	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F2/NP70A2	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F2/NP70WB	485,00	900 lm	740 lm	4000 K	80	8W	I	65	07
603F2/NP70BB	485,00	300 lm	250 lm	4000 K	80	3.5W	I	65	07

 Emission/Beam:
A1 (Asymmetric)
A2 (Asymmetric)
WB (Wide Flood 50°)
BB (Straight Blade 4°)

 Single Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge


MOD0





CODE	H
603F1	600mm
603F2	1000mm

LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

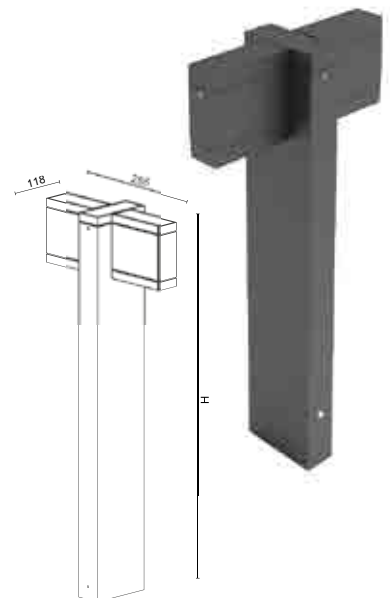
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
604F1/WP70A1	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F1/WP70A2	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F1/WP70WB	725,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F1/WP70BB	725,00	520 lm	430 lm	3000 K	80	2x3.5W	I	65	07
604F1/NP70A1	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F1/NP70A2	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F1/NP70WB	725,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F1/NP70BB	725,00	600 lm	500 lm	4000 K	80	2x3.5W	I	65	07
604F2/WP70A1	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F2/WP70A2	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F2/WP70WB	760,00	1580 lm	1320 lm	3000 K	80	2x8W	I	65	07
604F2/WP70BB	760,00	520 lm	430 lm	3000 K	80	2x3.5W	I	65	07
604F2/NP70A1	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F2/NP70A2	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F2/NP70WB	760,00	1800 lm	1480 lm	4000 K	80	2x8W	I	65	07
604F2/NP70BB	760,00	600 lm	500 lm	4000 K	80	2x3.5W	I	65	07

 Emission/Beam:
A1 (Asymmetric)
A2 (Asymmetric)
WB (Wide Flood 50°)
BB (Straight Blade 4°)

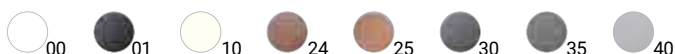
 Double Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

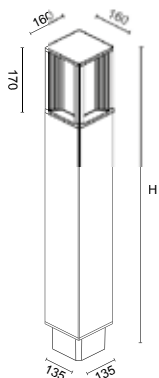
MOD0



CODE	H
604F1	600mm
604F2	1000mm



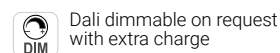
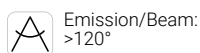
ORION ONE



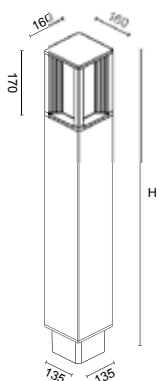
CODE	H
451F0	680mm
451F1	960mm

LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
451F0/WR50PO	650,00	1300 lm	620 lm	3000 K	80	10W	I	65	08
451F0/NR50PO	650,00	1360 lm	670 lm	4000 K	80	10W	I	65	08
451F1/WR50PO	700,00	1300 lm	620 lm	3000 K	80	10W	I	65	08
451F1/NR50PO	700,00	1360 lm	670 lm	4000 K	80	10W	I	65	08



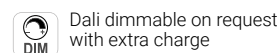
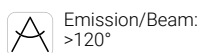
ORION ONE



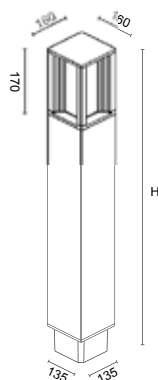
CODE	H
452F0	680mm
452F1	960mm

LED SYSTEM WITH BUILT-IN DRIVER - 2 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
452F0/WR50PO	650,00	1840 lm	860 lm	3000 K	80	14W	I	65	08
452F0/NR50PO	650,00	1920 lm	910 lm	4000 K	80	14W	I	65	08
452F1/WR50PO	700,00	1840 lm	860 lm	3000 K	80	14W	I	65	08
452F1/NR50PO	700,00	1920 lm	910 lm	4000 K	80	14W	I	65	08



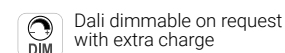
ORION ONE



CODE	H
454F0	680mm
454F1	960mm


LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways


Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
454F0/WR50PO	650,00	1760 lm	820 lm	3000 K	80	14W	I	65	08
454F0/NR50PO	650,00	1840 lm	860 lm	4000 K	80	14W	I	65	08
454F1/WR50PO	700,00	1760 lm	820 lm	3000 K	80	14W	I	65	08
454F1/NR50PO	700,00	1840 lm	860 lm	4000 K	80	14W	I	65	08




LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

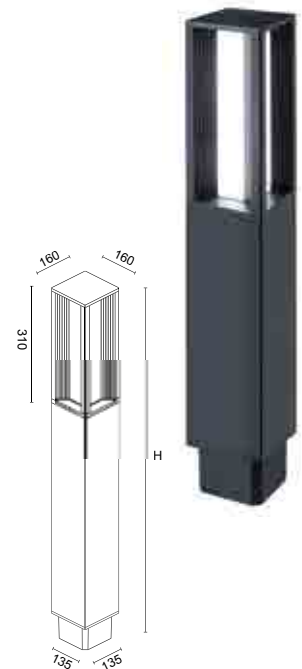
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
464F1/WR50PO	890,00	3480 lm	1630 lm	3000 K	80	25W	I	65	08
464F1/NR50PO	890,00	3680 lm	1720 lm	4000 K	80	25W	I	65	08

 Emission/Beam:
>120°

 4 ways Diffuse Emission
Opal Polycarbonate


 Dali dimmable on request
with extra charge


ORION ONE




LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

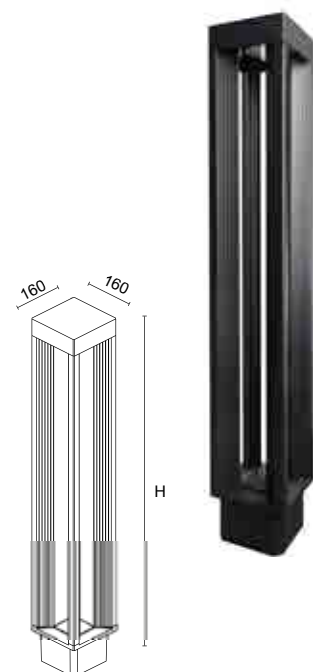
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
560F1/WR35VS	550,00	1880 lm	1120 lm	3000 K	80	14W	I	65	08
560F1/NR35VS	550,00	2020 lm	1200 lm	4000 K	80	14W	I	65	08
560F2/WR35VS	600,00	1880 lm	1120 lm	3000 K	80	14W	I	65	08
560F2/NR35VS	600,00	2020 lm	1200 lm	4000 K	80	14W	I	65	08

 Emission/Beam:
>80°

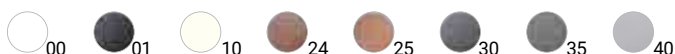
 4 ways Diffuse Emission
Silicone Optics
Transparent Glass

 Dali dimmable on request
with extra charge

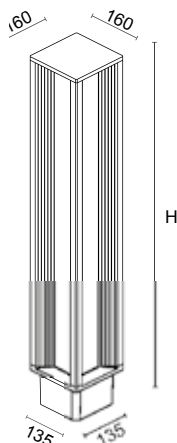
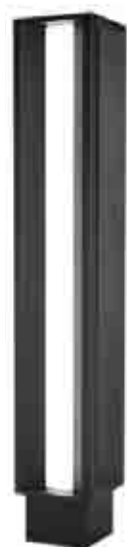
ORION D



CODE	H
560F1	680mm
560F2	960mm



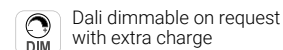
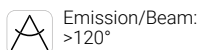
ORION TL



CODE	H
48XF0	680mm
48XF1	960mm

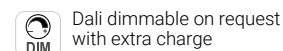
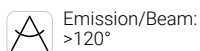
LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
481F0/WR35PO	730,00	1250 lm	585 lm	3000 K	80	9W	I	65	08
481F0/NR35PO	730,00	1310 lm	612 lm	4000 K	80	9W	I	65	08
481F1/WR35PO	850,00	1880 lm	879 lm	3000 K	80	13W	I	65	08
481F1/NR35PO	850,00	1980 lm	925 lm	4000 K	80	13W	I	65	08

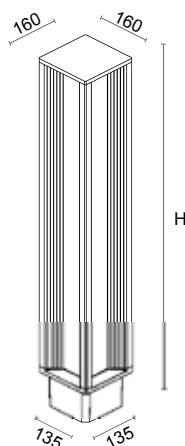


LED SYSTEM WITH BUILT-IN DRIVER - 2 Ways

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
482F0/WR35PO	750,00	2500 lm	1170 lm	3000 K	80	18W	I	65	08
482F0/NR35PO	750,00	2620 lm	1224 lm	4000 K	80	18W	I	65	08
482F1/WR35PO	990,00	3760 lm	1760 lm	3000 K	80	25W	I	65	08
482F1/NR35PO	990,00	3960 lm	1850 lm	4000 K	80	25W	I	65	08



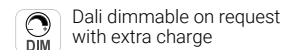
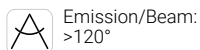
ORION TL



CODE	H
474F0	260mm
474F1	400mm
484F0	680mm
484F1	960mm

LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways


Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
474F0/WR50PO	540,00	1760 lm	820 lm	3000 K	80	14W	I	65	08
474F0/NR50PO	540,00	1840 lm	860 lm	4000 K	80	14W	I	65	08
474F1/WR50PO	660,00	3480 lm	1630 lm	3000 K	80	25W	I	65	08
474F1/NR50PO	660,00	3680 lm	1720 lm	4000 K	80	25W	I	65	08
484F0/WR35PO	780,00	5000 lm	2340 lm	3000 K	80	36W	I	65	08
484F0/NR35PO	780,00	5240 lm	2450 lm	4000 K	80	36W	I	65	08
484F1/WR35PO	990,00	7520 lm	3515 lm	3000 K	80	50W	I	65	08
484F1/NR35PO	990,00	7920 lm	3700 lm	4000 K	80	50W	I	65	08




LED SYSTEM WITH BUILT-IN DRIVER

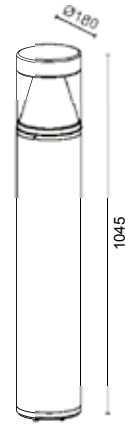
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
092-325-WR10	730,00	3840 lm	2020 lm	3000 K	80	26W	I	65	08
092-325-NR10	730,00	4080 lm	2110 lm	4000 K	80	26W	I	65	08

 Emission/Beam:
360° (ground)

 Diffuse Emission
Transparent Polycarbonate


 Dali dimmable on request
with extra charge

SILURETTO




LED SYSTEM WITH BUILT-IN DRIVER

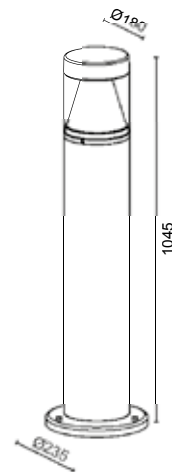
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
092-335-WR10	730,00	3840 lm	2020 lm	3000 K	80	26W	I	65	08
092-335-NR10	730,00	4080 lm	2110 lm	4000 K	80	26W	I	65	08

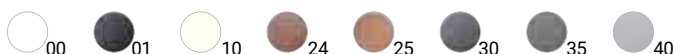
 Emission/Beam:
360° (ground)

 Diffuse Emission
Transparent Polycarbonate

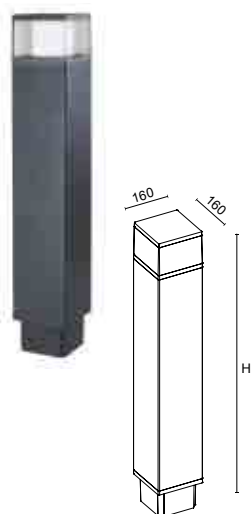
 Dali dimmable on request
with extra charge

SILURETTO





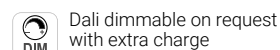
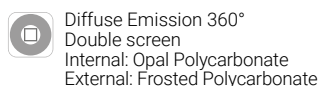
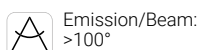
LYNX



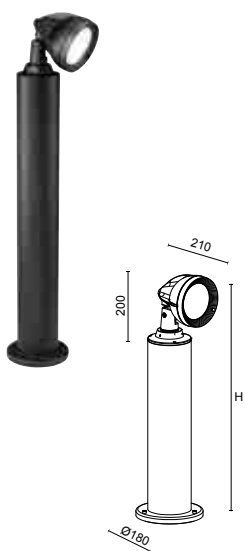
CODE	H
475F0	400mm
475F1	600mm
475F2	1000mm

LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
475F0/WR35PT	460,00	2260 lm	815 lm	3000 K	80	15W	I	66	08
475F0/NR35PT	460,00	2380 lm	860 lm	4000 K	80	15W	I	66	08
475F1/WR35PT	550,00	2260 lm	815 lm	3000 K	80	15W	I	66	08
475F1/NR35PT	550,00	2380 lm	860 lm	4000 K	80	15W	I	66	08
475F2/WR35PT	655,00	2260 lm	815 lm	3000 K	80	15W	I	66	08
475F2/NR35PT	655,00	2380 lm	860 lm	4000 K	80	15W	I	66	08



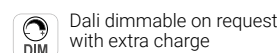
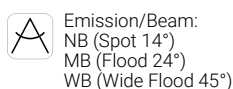
LUNOS



CODE	H
960F0	450mm
960F2	1000mm

LED COB SYSTEM WITH BUILT-IN DRIVER


Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
960F0/WC3.NB	550,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F0/WC3.MB	550,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F0/WC3.WB	550,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F0/NC3.NB	550,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07
960F0/NC3.MB	550,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07
960F0/NC3.WB	550,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07
960F2/WC3.NB	635,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F2/WC3.MB	635,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F2/WC3.WB	635,00	3190 lm	2650 lm	3000 K	80	27W	I	66	07
960F2/NC3.NB	635,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07
960F2/NC3.MB	635,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07
960F2/NC3.WB	635,00	3340 lm	2780 lm	4000 K	80	27W	I	66	07




LUNOS

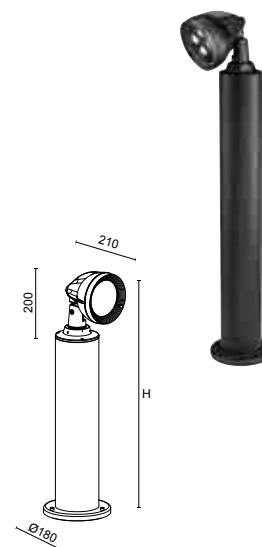
LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
960F0/WP4.NB	665,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F0/WP4.MB	665,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F0/WP4.WB	665,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F0/NP4.NB	665,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07
960F0/NP4.MB	665,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07
960F0/NP4.WB	665,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07
960F2/WP4.NB	730,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F2/WP4.MB	730,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F2/WP4.WB	730,00	2130 lm	1527 lm	3000 K	80	18W	I	66	07
960F2/NP4.NB	730,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07
960F2/NP4.MB	730,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07
960F2/NP4.WB	730,00	2270 lm	1632 lm	4000 K	80	18W	I	66	07

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




CODE	H
960F0	450mm
960F2	1000mm

RGBW LED SYSTEM WITH 24Vdc REMOTE DRIVER

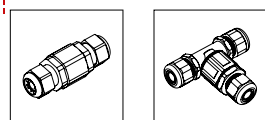
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
960F0/RGB.NB	920,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
960F0/RGB.MB	920,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
960F0/RGB.WB	920,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
960F2/RGB.NB	1030,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
960F2/RGB.MB	1030,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08
960F2/RGB.WB	1030,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	66	08



 Emission/Beam:
NB (Spot 12°)
MB (Flood 25°)
WB (Wide Flood 40°)

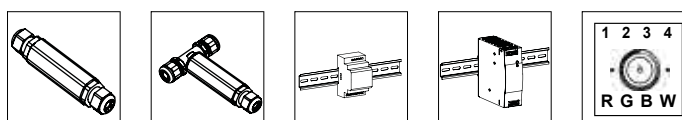
 Adjustable Direct Emission
Silk-Screen Clear Glass

ACCESSORIES



MOR683P/2V MOR683P/3V

RGBW ACCESSORIES

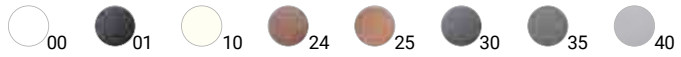


MOR686P/2V MOR686P/3V E.CEN.001 E.TRA.XXX E.CNT.001

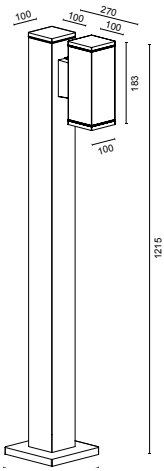
Description

- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm
- 2-ways IP68 three-pole terminal board for cables with a cross-section up to 6x2.5mm
- 3-ways IP68 three-pole junction box for cables with a cross-section up to 6x2.5mm
- Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail
- Remote Driver 24V / 120W - 24Vdc - IP20
- Remote Driver 24V / 240W - 24Vdc - IP20
- Remote Driver 24V / 480W - 24Vdc - IP20
- Remote control touch keyboard 4ch RGBW 100-240V

Code	Price €
MOR683P/2V	19,00
MOR683P/3V	24,00
MOR686P/2V	24,00
MOR686P/3V	36,00
E.CEN.001	321,00
E.TRA.570	127,00
E.TRA.569	229,00
E.TRA.568	436,00
E.CNT.001	344,00



UP&DOWN-Q



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
981F1/WC0.NB	690,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
981F1/WC0.MB	690,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
981F1/WC0.WB	690,00	1785 lm	1335 lm	3000 K	80	14W	I	65	07
981F1/NC0.NB	690,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07
981F1/NC0.MB	690,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07
981F1/NC0.WB	690,00	1868 lm	1397 lm	4000 K	80	14W	I	65	07

Emission/Beam:
NB (Flood 18°)
MB (Flood 29°)
WB (Wide Flood 38°)

Single Emission
Transparent Glass

Dali dimmable on request
with extra charge

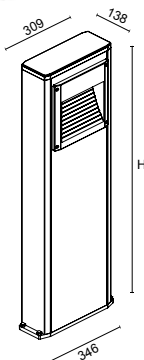
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
981F1/1U3.VT	460,00	GU10	35W	I	65	06
981F1/1U5.VT	460,00	E27 PAR20	50W	I	65	06

Emission/Beam:
Diffuse

Diffuse Emission
Transparent Glass

SQUARE



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
290F0/WR3.PR	645,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
290F0/NR3.PR	645,00	2020 lm	535 lm	4000 K	80	15W	I	65	07
290F1/WR3.PR	750,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
290F1/NR3.PR	750,00	2020 lm	535 lm	4000 K	80	15W	I	65	07

Emission/Beam:
>100°


Asymmetric Emission
Grooved Polycarbonate

Dali dimmable on request
with extra charge


CODE	H
290F0	500mm
290F1	1000mm

LED SYSTEM WITH BUILT-IN DRIVER

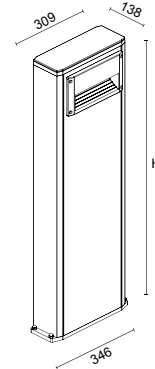
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
295F0/WR3.PR	645,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
295F0/NR3.PR	645,00	2020 lm	535 lm	4000 K	80	15W	I	65	07
295F1/WR3.PR	750,00	1920 lm	510 lm	3000 K	80	15W	I	65	07
295F1/NR3.PR	750,00	2020 lm	535 lm	4000 K	80	15W	I	65	07

 Emission/Beam: >100°

 Asymmetric Emission
Grooved Polycarbonate

 Not dimmable

SQUARE





CODE	H
295F0	500mm
295F1	1000mm

LED SYSTEM WITH BUILT-IN DRIVER

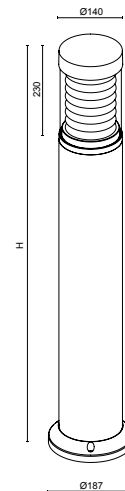
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
410F0/WR8.PT	560,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F0/NR8.PT	560,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08
410F1/WR8.PT	600,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F1/NR8.PT	600,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08
410F2/WR8.PT	640,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F2/NR8.PT	640,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08
410F0/WR8.X3	610,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F0/NR8.X3	610,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08
410F1/WR8.X3	650,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F1/NR8.X3	650,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08
410F2/WR8.X3	690,00	3070 lm	1150 lm	3000 K	80	25W	II	65	08
410F2/NR8.X3	690,00	3340 lm	1200 lm	4000 K	80	25W	II	65	08

 Emission/Beam: >360°

 Shielded Diffuse Emission 360°
PT=Transparent Polycarbonate with louvres
X3=Transparent Polycarbonate with anti-pollution louvres

 Dali dimmable on request with extra charge

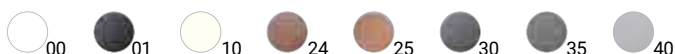
NOVA



CODE	H
410F0	460mm
410F1	660mm
410F2	1060mm

POSTS

STANDARD COLOURS



MAXIMA



CODE	H	CODE	H
385F0	570mm	385F2	1000mm
385F1	750mm	385F3	1600mm

LED SYSTEM WITH BUILT-IN DRIVER

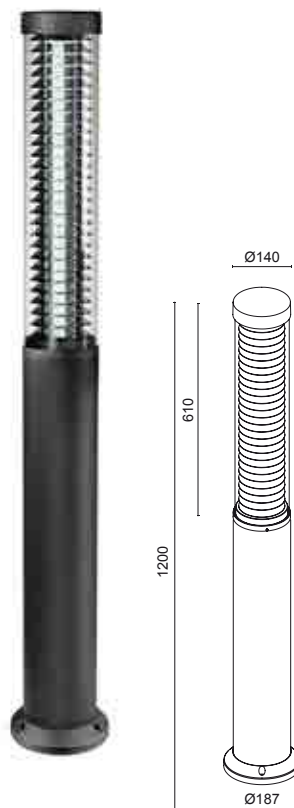
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
385F0/WR8.PT	590,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F0/NR8.PT	590,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F1/WR8.PT	620,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F1/NR8.PT	620,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F2/WR8.PT	670,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F2/NR8.PT	670,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F3/WR8.PT	770,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F3/NR8.PT	770,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F0/WR8.X3	645,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F0/NR8.X3	645,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F1/WR8.X3	655,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F1/NR8.X3	655,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F2/WR8.X3	770,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F2/NR8.X3	770,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08
385F3/WR8.X3	860,00	2880 lm	1042 lm	3000 K	80	22W	I	65	08
385F3/NR8.X3	860,00	3040 lm	1100 lm	4000 K	80	22W	I	65	08

Emission/Beam: >100°

Shielded Diffuse Emission 360°
PT=Transparent Polycarbonate with louvres
X3=Transparent Polycarbonate with anti-pollution louvres

Dali dimmable on request with extra charge

MAXIMA ONE



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
375F0/WR8.PT	1070,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F0/NR8.PT	1070,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F0/WR8.X3	1100,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F0/NR8.X3	1100,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08


Emission/Beam: >100°


Shielded Diffuse Emission 360°
PT=Transparent Polycarbonate with louvres
X3=Transparent Polycarbonate with anti-pollution louvres


Dali dimmable on request with extra charge

LED DIRECT AC SYSTEM

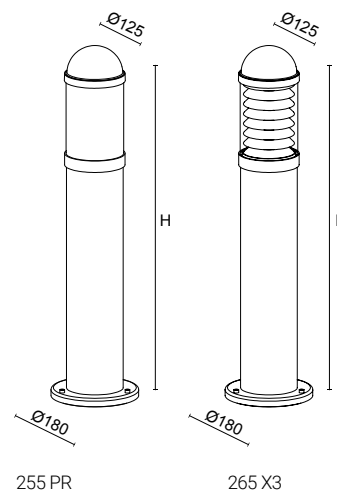
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
255F0/WR2.PR	370,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
255F0/NR2.PR	370,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
255F1/WR2.PR	390,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
255F1/NR2.PR	390,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
255F2/WR2.PR	405,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
255F2/NR2.PR	405,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
265F0/WR2.X3	390,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
265F0/NR2.X3	390,00	2000 lm	720 lm	4000 K	80	22W	I	54	08
265F1/WR2.X3	415,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
265F1/NR2.X3	415,00	2000 lm	720 lm	4000 K	80	22W	I	54	08
265F2/WR2.X3	425,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
265F2/NR2.X3	425,00	2000 lm	720 lm	4000 K	80	22W	I	54	08

 Emission/Beam: >360°

 Shielded Diffuse Emission 360°
PR=Grooved Polycarbonate
X3=Transparent Polycarbonate with louvres

 Not dimmable


MINUS



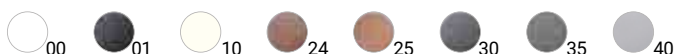
OTHER LIGHT SOURCES

Code	Price €	Emission/Beam:	Source	Power	CL	IP	IK
255F0/1T1.PR	185,00	Diffuse	E27 Ømax 45	23W	I	54	08
255F1/1T1.PR	195,00	Diffuse	E27 Ømax 45	23W	I	54	08
255F2/1T1.PR	210,00	Diffuse	E27 Ømax 45	23W	I	54	08
265F0/1T1.X3	220,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08
265F1/1T1.X3	230,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08
265F2/1T1.X3	250,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08

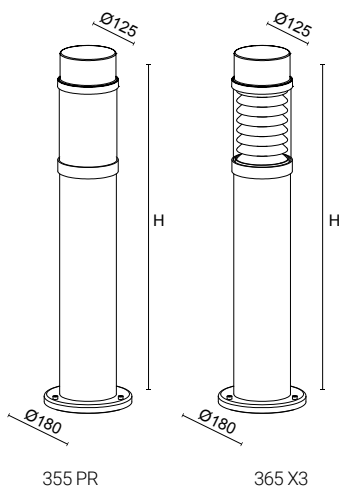
 Emission/Beam: >360°

 Shielded Diffuse Emission 360°
PR=Grooved Polycarbonate
X3=Transparent Polycarbonate with louvres

CODE	H
255F0	650mm
255F1	870mm
255F2	1000mm
265F0	650mm
265F1	870mm
265F2	1000mm



MINUS



CODE	H
355F0	650mm
355F1	870mm
355F2	1000mm
365F0	650mm
365F1	870mm
365F2	1000mm

LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
355F0/WR2.PR	370,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
355F0/NR2.PR	370,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
355F1/WR2.PR	390,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
355F1/NR2.PR	390,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
355F2/WR2.PR	405,00	1900 lm	1230 lm	3000 K	80	22W	I	54	08
355F2/NR2.PR	405,00	2000 lm	1300 lm	4000 K	80	22W	I	54	08
365F0/WR2.X3	390,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
365F0/NR2.X3	390,00	2000 lm	720 lm	4000 K	80	22W	I	54	08
365F1/WR2.X3	415,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
365F1/NR2.X3	415,00	2000 lm	720 lm	4000 K	80	22W	I	54	08
365F2/WR2.X3	425,00	1900 lm	690 lm	3000 K	80	22W	I	54	08
365F2/NR2.X3	425,00	2000 lm	720 lm	4000 K	80	22W	I	54	08

Emission/Beam: >360°

Shielded Diffuse Emission 360°
PR=Grooved Polycarbonate
X3=Transparent Polycarbonate with louvres

Not dimmable

OTHER LIGHT SOURCES


Code	Price €	Emission/Beam:	Source	Power	CL	IP	IK
355F0/1T1.PR	185,00	Diffuse	E27 Ømax 45	23W	I	54	08
355F1/1T1.PR	195,00	Diffuse	E27 Ømax 45	23W	I	54	08
355F2/1T1.PR	210,00	Diffuse	E27 Ømax 45	23W	I	54	08
365F0/1T1.X3	220,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08
365F1/1T1.X3	230,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08
365F2/1T1.X3	250,00	Shielded/Diffuse	E27 Ømax 45	23W	I	54	08

Emission/Beam: >360°


Shielded Diffuse Emission 360°
PR=Grooved Polycarbonate
X3=Transparent Polycarbonate with louvres

LED SYSTEM WITH BUILT-IN DRIVER

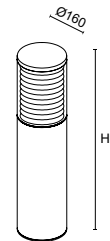
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
327-...LD3	490,00	3070 lm	1105 lm	3000 K	80	25W	I	65	08
327-...LD4	490,00	3340 lm	1200 lm	4000 K	80	25W	I	65	08
328-...LD3	515,00	3070 lm	1105 lm	3000 K	80	25W	I	65	08
328-...LD4	515,00	3340 lm	1200 lm	4000 K	80	25W	I	65	08
329-...LD3	575,00	3070 lm	1105 lm	3000 K	80	25W	I	65	08
329-...LD4	575,00	3340 lm	1200 lm	4000 K	80	25W	I	65	08

 Emission/Beam: >100°

 Shielded Diffuse Emission 360°
Transparent Polycarbonate with louvres

 DALI dimmable on request with extra charge


LIGHTHOUSE



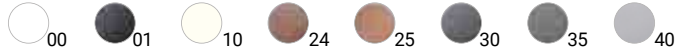
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
327-...30	370,00	E27	23W	I	65	08
328-...30	390,00	E27	23W	I	65	08
329-...30	415,00	E27	23W	I	65	08

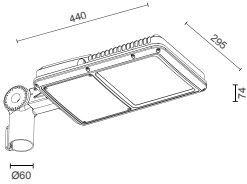
 Emission/Beam: >360°

 Shielded Diffuse Emission 360°
Transparent Polycarbonate with louvres

CODE	H
327	430mm
328	650mm
329	1000mm



MOON **UPDATED EFFICIENCY** LED SYSTEM WITH BUILT-IN DRIVER



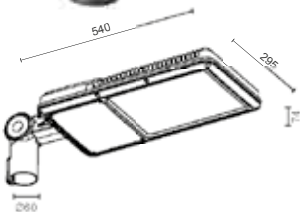
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
SP04H/WP90CP	515,00	7160 lm	5730 lm	3000 K	>80	45W	I	66	08
SP04H/WP90PP	515,00	7160 lm	5730 lm	3000 K	>80	45W	I	66	08
SP04H/WP90ST	515,00	7160 lm	5730 lm	3000 K	>80	45W	I	66	08
SP04H/NP90CP	515,00	7540 lm	6030 lm	4000 K	>80	45W	I	66	08
SP04H/NP90PP	515,00	7540 lm	6030 lm	4000 K	>80	45W	I	66	08
SP04H/NP90ST	515,00	7540 lm	6030 lm	4000 K	>80	45W	I	66	08
SP07H/WP10CP	585,00	12540 lm	9880 lm	3000 K	>80	75W	I	66	08
SP07H/WP10PP	585,00	12540 lm	9880 lm	3000 K	>80	75W	I	66	08
SP07H/WP10ST	585,00	12540 lm	9880 lm	3000 K	>80	75W	I	66	08
SP07H/NP10CP	585,00	13200 lm	10400 lm	4000 K	>80	75W	I	66	08
SP07H/NP10PP	585,00	13200 lm	10400 lm	4000 K	>80	75W	I	66	08
SP07H/NP10ST	585,00	13200 lm	10400 lm	4000 K	>80	75W	I	66	08
SP10H/WP90CP	665,00	16150 lm	12900 lm	3000 K	>80	100W	I	66	08
SP10H/WP90PP	665,00	16150 lm	12900 lm	3000 K	>80	100W	I	66	08
SP10H/WP90ST	665,00	16150 lm	12900 lm	3000 K	>80	100W	I	66	08
SP10H/NP90CP	665,00	17000 lm	13600 lm	4000 K	>80	100W	I	66	08
SP10H/NP90PP	665,00	17000 lm	13600 lm	4000 K	>80	100W	I	66	08
SP10H/NP90ST	665,00	17000 lm	13600 lm	4000 K	>80	100W	I	66	08

Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

Asymmetric Emission
Clear Silk Screen Glass

Dali dimmable on request
with extra charge

MOON **UPDATED EFFICIENCY** LED SYSTEM WITH BUILT-IN DRIVER



Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
SG15H/WP50CP	805,00	24130 lm	19200 lm	3000 K	>80	150W	I	66	08
SG15H/WP50PP	805,00	24130 lm	19200 lm	3000 K	>80	150W	I	66	08
SG15H/WP50ST	805,00	24130 lm	19200 lm	3000 K	>80	150W	I	66	08
SG15H/NP50CP	805,00	25400 lm	20200 lm	4000 K	>80	150W	I	66	08
SG15H/NP50PP	805,00	25400 lm	20200 lm	4000 K	>80	150W	I	66	08
SG15H/NP50ST	805,00	25400 lm	20200 lm	4000 K	>80	150W	I	66	08
SG20H/WP55CP	915,00	31800 lm	25730 lm	3000 K	>80	205W	I	66	08
SG20H/WP55PP	915,00	31800 lm	25730 lm	3000 K	>80	205W	I	66	08
SG20H/WP55ST	915,00	31800 lm	25730 lm	3000 K	>80	205W	I	66	08
SG20H/NP55CP	915,00	33500 lm	27080 lm	4000 K	>80	205W	I	66	08
SG20H/NP55PP	915,00	33500 lm	27080 lm	4000 K	>80	205W	I	66	08
SG20H/NP55ST	915,00	33500 lm	27080 lm	4000 K	>80	205W	I	66	08

Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

Asymmetric Emission
Clear Silk Screen Glass

Dali dimmable on request
with extra charge

ORION ONE

LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
491F0/WR50PO	1275,00	1720 lm	805 lm	3000 K	80	13W	I	65	08
491F0/NR50PO	1275,00	1800 lm	842 lm	4000 K	80	13W	I	65	08
491F4/WR50PO	2430,00	2590 lm	1210 lm	3000 K	80	19W	I	65	08
491F4/NR50PO	2430,00	2720 lm	1270 lm	4000 K	80	19W	I	65	08

Emission/Beam: >120°

1 way Diffuse Emission
Opal Polycarbonate

DALI dimmable on request
with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - 2 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
492F0/WR50PO	1400,00	3440 lm	1605 lm	3000 K	80	25W	I	65	08
492F0/NR50PO	1400,00	3600 lm	1680 lm	4000 K	80	25W	I	65	08
492F4/WR50PO	2430,00	5180 lm	2420 lm	3000 K	80	38W	I	65	08
492F4/NR50PO	2430,00	5440 lm	2542 lm	4000 K	80	38W	I	65	08

Emission/Beam: >120°

2 ways Diffuse Emission
Opal Polycarbonate

DALI dimmable on request
with extra charge

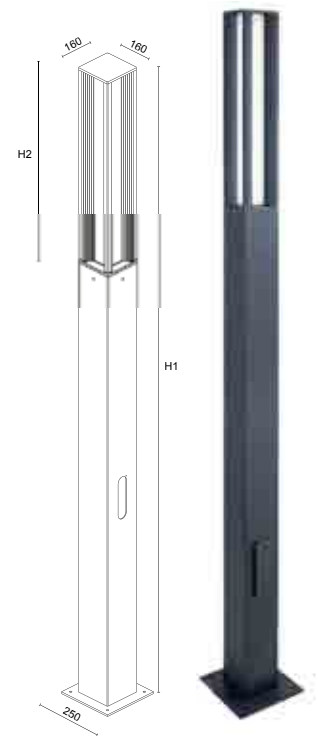
LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
494F0/WR35PO	1585,00	5000 lm	2340 lm	3000 K	80	36W	I	65	08
494F0/NR35PO	1585,00	5240 lm	2450 lm	4000 K	80	36W	I	65	08
494F4/WR35PO	2450,00	7520 lm	3515 lm	3000 K	80	50W	I	65	08
494F4/NR35PO	2450,00	7920 lm	3700 lm	4000 K	80	50W	I	65	08

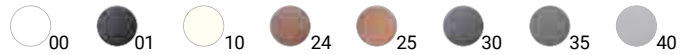
Emission/Beam: >120°

4 ways Diffuse Emission
Opal Polycarbonate

DALI dimmable on request
with extra charge



CODE	H1	H2
49XF0	2000mm	590mm
49XF4	4000mm	870mm



ORION-D



LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

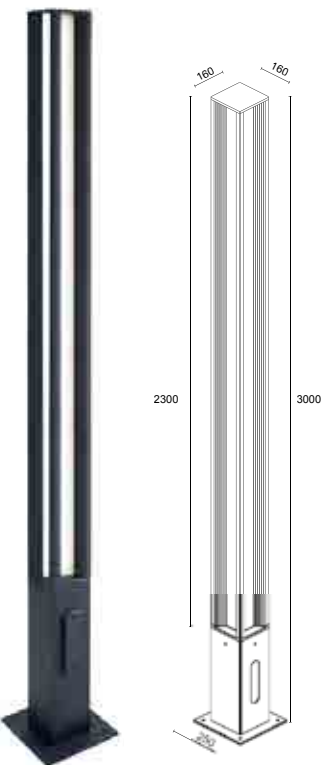
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
570F2/WC50EW	1500,00	4720 lm	2800 lm	3000 K	80	35W	I	65	08
570F2/NC50EW	1500,00	5000 lm	2980 lm	4000 K	80	35W	I	65	08
570F4/WC50EW	1800,00	4720 lm	2800 lm	3000 K	80	35W	I	65	08
570F4/NC50EW	1800,00	5000 lm	2980 lm	4000 K	80	35W	I	65	08

Emission/Beam: >80°

4 ways Diffuse Emission
Silicone Optics
Transparent Glass

Dali dimmable on request with extra charge

ORION TL



LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
491F2/WR24PO	2065,00	2160 lm	1010 lm	3000 K	80	21W	I	65	08
491F2/NR24PO	2065,00	2400 lm	1120 lm	4000 K	80	21W	I	65	08

Emission/Beam: >120°

1 way Diffuse Emission
Opal Polycarbonate

Dali dimmable on request with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - 2 Way

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
492F2/WR24PO	2190,00	4320 lm	2020 lm	3000 K	80	40W	I	65	08
492F2/NR24PO	2190,00	4800 lm	2240 lm	4000 K	80	40W	I	65	08

Emission/Beam: >120°

2 ways Diffuse Emission
Opal Polycarbonate

Dali dimmable on request with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
494F2/WR24PO	2430,00	8640 lm	4040 lm	3000 K	80	80W	I	65	08
494F2/NR24PO	2430,00	9600 lm	4490 lm	4000 K	80	80W	I	65	08

Emission/Beam: >120°

4 ways Diffuse Emission
Opal Polycarbonate

Dali dimmable on request with extra charge

LED SYSTEM WITH BUILT-IN DRIVER - Single Light

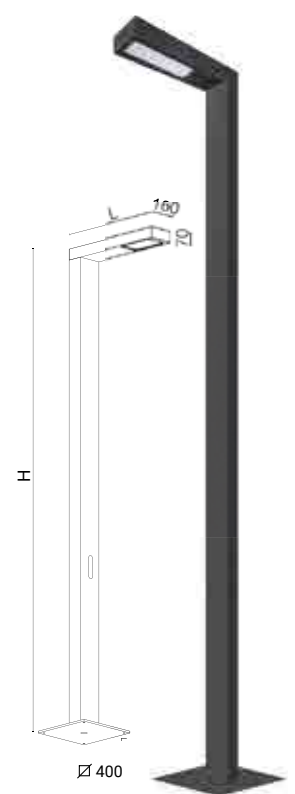
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
760F3/WP70.CP	2430,00	4670 lm	3574 lm	3000 K	80	35W	I	66	08
760F3/WP70.PP	2430,00	4670 lm	3574 lm	3000 K	80	35W	I	66	08
760F3/WP70.ST	2430,00	4670 lm	3574 lm	3000 K	80	35W	I	66	08
760F3/NP70.CP	2430,00	5000 lm	3820 lm	4000 K	80	35W	I	66	08
760F3/NP70.PP	2430,00	5000 lm	3820 lm	4000 K	80	35W	I	66	08
760F3/NP70.ST	2430,00	5000 lm	3820 lm	4000 K	80	35W	I	66	08
760F4/WP70.CP	2750,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F4/WP70.PP	2750,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F4/WP70.ST	2750,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F4/NP70.CP	2750,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
760F4/NP70.PP	2750,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
760F4/NP70.ST	2750,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
760F5/WP70.CP	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F5/WP70.PP	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F5/WP70.ST	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
760F5/NP70.CP	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
760F5/NP70.PP	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
760F5/NP70.ST	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08



760F3



760F4 - 760F5



TRIM 1

Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

Asymmetric Emission
Clear Silk Screen Glass

Dali dimmable on request
with extra charge

CODE	H	L
760F3	3000mm	600mm
760F4	4000mm	720mm
760F5	5000mm	720mm

LED SYSTEM WITH BUILT-IN DRIVER - Double Lights

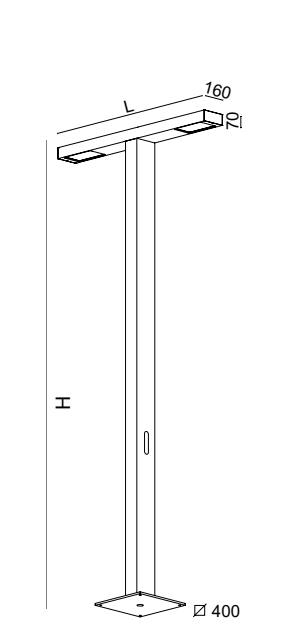
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
761F3/WP70.CP	3150,00	9340 lm	7148 lm	3000 K	80	2x35W	I	66	08
761F3/WP70.PP	3150,00	9340 lm	7148 lm	3000 K	80	2x35W	I	66	08
761F3/WP70.ST	3150,00	9340 lm	7148 lm	3000 K	80	2x35W	I	66	08
761F3/NP70.CP	3150,00	10000 lm	7640 lm	4000 K	80	2x35W	I	66	08
761F3/NP70.PP	3150,00	10000 lm	7640 lm	4000 K	80	2x35W	I	66	08
761F3/NP70.ST	3150,00	10000 lm	7640 lm	4000 K	80	2x35W	I	66	08
761F4/WP70.CP	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F4/WP70.PP	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F4/WP70.ST	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F4/NP70.CP	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
761F4/NP70.PP	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
761F4/NP70.ST	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
761F5/WP70.CP	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F5/WP70.PP	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F5/WP70.ST	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
761F5/NP70.CP	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
761F5/NP70.PP	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
761F5/NP70.ST	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08



761F3



761F4 - 761F5



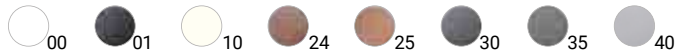
TRIM 2

Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

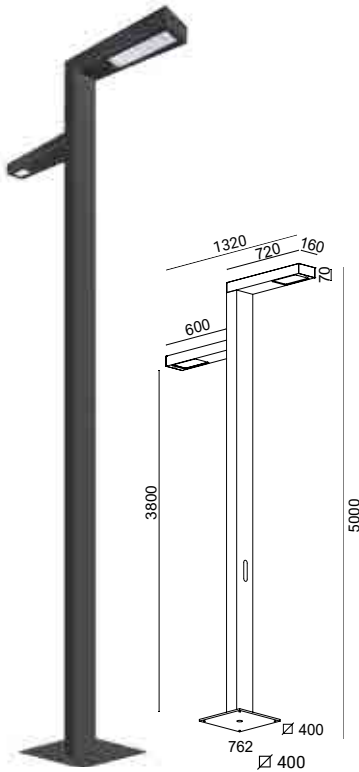
Asymmetric Emission
Clear Silk Screen Glass

Dali dimmable on request
with extra charge

CODE	H	L
761F3	3000mm	1100mm
761F4	4000mm	1300mm
761F5	5000mm	1300mm



TRIM 2-S



LED SYSTEM WITH BUILT-IN DRIVER - 2 staggered lights

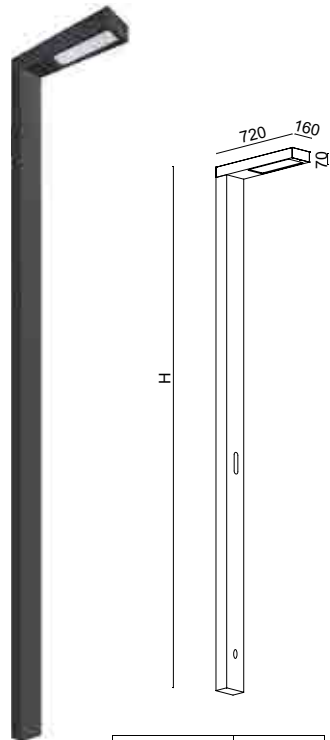
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
762F5/WP70.CP	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
762F5/WP70.PP	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
762F5/WP70.ST	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
762F5/NP70.CP	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08
762F5/NP70.PP	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08
762F5/NP70.ST	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08

Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

Asymmetric Emission
Clear Silk Screen Glass

Dali dimmable on request
with extra charge

TRIM 1



CODE	H
770F4	4000mm
770F5	5000mm

LED SYSTEM WITH BUILT-IN DRIVER - Single Light / In-ground installation

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
770F4/WP70.CP	2810,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F4/WP70.PP	2810,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F4/WP70.ST	2810,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F4/NP70.CP	2810,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
770F4/NP70.PP	2810,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
770F4/NP70.ST	2810,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
770F5/WP70.CP	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F5/WP70.PP	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F5/WP70.ST	3150,00	9340 lm	7145 lm	3000 K	80	70W	I	66	08
770F5/NP70.CP	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
770F5/NP70.PP	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08
770F5/NP70.ST	3150,00	10000 lm	7653 lm	4000 K	80	70W	I	66	08


Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric


Asymmetric Emission
Clear Silk Screen Glass


Dali dimmable on request
with extra charge

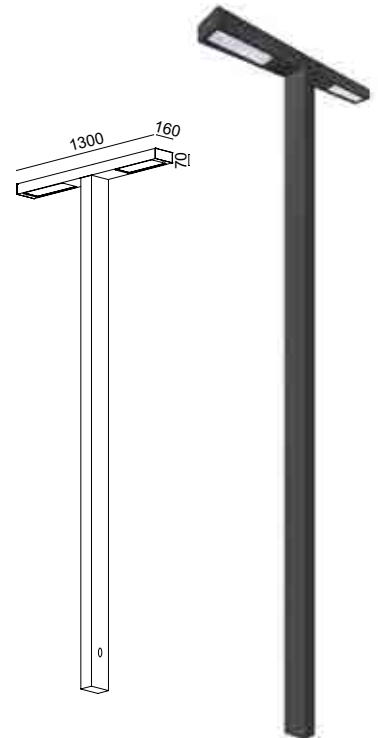
LED SYSTEM WITH BUILT-IN DRIVER - Double Lights / In-ground installation

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
771F4/WP70.CP	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F4/WP70.PP	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F4/WP70.ST	3665,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F4/NP70.CP	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
771F4/NP70.PP	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
771F4/NP70.ST	3665,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
771F5/WP70.CP	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F5/WP70.PP	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F5/WP70.ST	3895,00	18680 lm	14290 lm	3000 K	80	2x70W	I	66	08
771F5/NP70.CP	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
771F5/NP70.PP	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08
771F5/NP70.ST	3895,00	20000 lm	15300 lm	4000 K	80	2x70W	I	66	08

 Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

 Asymmetric Emission
Clear Silk Screen Glass


 Dali dimmable on request
with extra charge




CODE	H
771F4	4000mm
771F5	5000mm

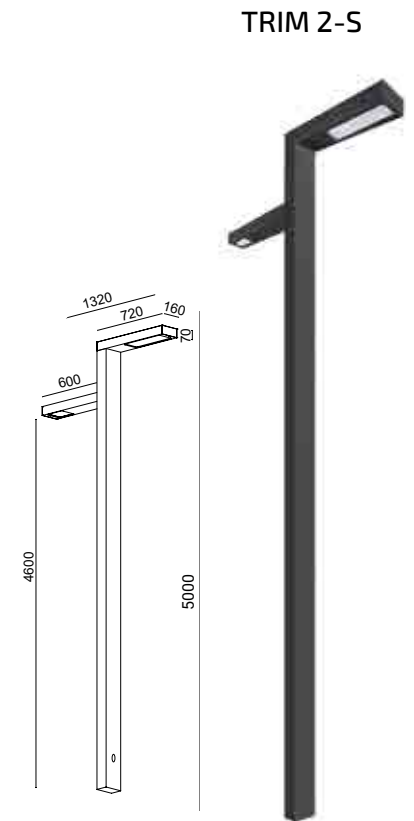
LED SYSTEM WITH BUILT-IN DRIVER - 2 staggered lights / In-ground installation

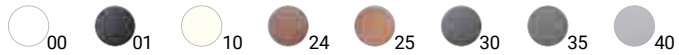
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
772F5/WP70.CP	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
772F5/WP70.PP	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
772F5/WP70.ST	3780,00	14000 lm	10719 lm	3000 K	80	70W+35W	I	66	08
772F5/NP70.CP	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08
772F5/NP70.PP	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08
772F5/NP70.ST	3780,00	15000 lm	11473 lm	4000 K	80	70W+35W	I	66	08

 Emission/Beam:
CP Parking/Asymmetric
PP Cycle Lane/Asymmetric
ST Street/Asymmetric

 Asymmetric Emission
Clear Silk Screen Glass

 Dali dimmable on request
with extra charge





KUBO12



LED COB SYSTEM WITH BUILT-IN DRIVER - 3 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
121F3/WC35NB	1800,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F3/WC35MB	1800,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F3/WC35WB	1800,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F3/NC35NB	1800,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07
121F3/NC35MB	1800,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07
121F3/NC35WB	1800,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07
121F4/WC35NB	2000,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F4/WC35MB	2000,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F4/WC35WB	2000,00	3x1900 lm	3x1382 lm	3000 K	80	3x14W	I	66	07
121F4/NC35NB	2000,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07
121F4/NC35MB	2000,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07
121F4/NC35WB	2000,00	3x1995 lm	3x1458 lm	4000 K	80	3x14W	I	66	07

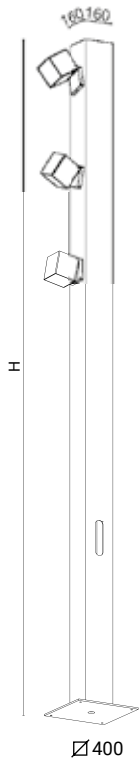
Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



CODE	H	N°
121F3	3000mm	1x3 (art.2112W)
121F4	4000mm	1x3 (art.2112W)



LED ARRAY SYSTEM WITH BUILT-IN DRIVER - 3 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
121F3/WR50NB	2000,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F3/WR50MB	2000,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F3/WR50WB	2000,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F3/NR50NB	2000,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07
121F3/NR50MB	2000,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07
121F3/NR50WB	2000,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07
121F4/WR50NB	2290,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F4/WR50MB	2290,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F4/WR50WB	2290,00	3x1700 lm	3x1190 lm	3000 K	80	3x14W	I	66	07
121F4/NR50NB	2290,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07
121F4/NR50MB	2290,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07
121F4/NR50WB	2290,00	3x1770 lm	3x2140 lm	4000 K	80	3x14W	I	66	07


Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)


Adjustable Direct Emission
Silk-Screen Clear Glass


Dali dimmable on request
with extra charge

LED COB SYSTEM WITH BUILT-IN DRIVER - 6 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
122F3/WC35NB	2600,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F3/WC35MB	2600,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F3/WC35WB	2600,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F3/NC35NB	2600,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07
122F3/NC35MB	2600,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07
122F3/NC35WB	2600,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07
122F4/WC35NB	2865,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F4/WC35MB	2865,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F4/WC35WB	2865,00	6x1900 lm	6x1382 lm	3000 K	80	6x14W	I	66	07
122F4/NC35NB	2865,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07
122F4/NC35MB	2865,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07
122F4/NC35WB	2865,00	6x1995 lm	6X1458 lm	4000 K	80	6x14W	I	66	07

 Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




CODE	H	N°
122F3	3000mm	2x3 (art.2112W)
122F4	4000mm	2x3 (art.2112W)

KUBO12




LED ARRAY SYSTEM WITH BUILT-IN DRIVER - 6 Spotlights

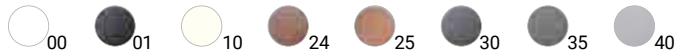
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
122F3/WR50NB	3150,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F3/WR50MB	3150,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F3/WR50WB	3150,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F3/NR50NB	3150,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07
122F3/NR50MB	3150,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07
122F3/NR50WB	3150,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07
122F4/WR50NB	3435,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F4/WR50MB	3435,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F4/WR50WB	3435,00	6x1700 lm	6x1190 lm	3000 K	80	6x14W	I	66	07
122F4/NR50NB	3435,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07
122F4/NR50MB	3435,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07
122F4/NR50WB	3435,00	6x1770 lm	6x2140 lm	4000 K	80	6x14W	I	66	07

 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

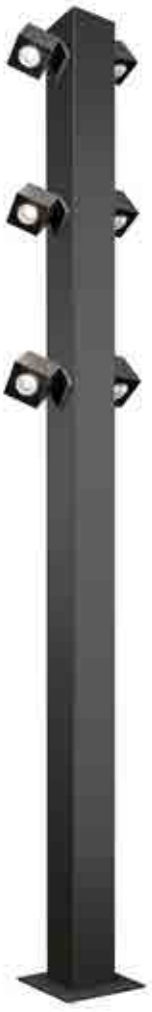
 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge





KUB012



LED COB SYSTEM WITH BUILT-IN DRIVER - 9 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
123F3/WC35NB	3400,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F3/WC35MB	3400,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F3/WC35WB	3400,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F3/NC35NB	3400,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07
123F3/NC35MB	3400,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07
123F3/NC35WB	3400,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07
123F4/WC35NB	3645,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F4/WC35MB	3645,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F4/WC35WB	3645,00	9x1900 lm	9x1382 lm	3000 K	80	9x14W	I	66	07
123F4/NC35NB	3645,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07
123F4/NC35MB	3645,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07
123F4/NC35WB	3645,00	9x1995 lm	9x1458 lm	4000 K	80	9x14W	I	66	07

Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



CODE	H	N°
123F3	3000mm	3x3 (art.2112W)
123F4	4000mm	3x3 (art.2112W)



LED ARRAY SYSTEM WITH BUILT-IN DRIVER - 9 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
123F3/WR50NB	4240,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F3/WR50MB	4240,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F3/WR50WB	4240,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F3/NR50NB	4240,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07
123F3/NR50MB	4240,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07
123F3/NR50WB	4240,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07
123F4/WR50NB	4550,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F4/WR50MB	4550,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F4/WR50WB	4550,00	9x1700 lm	9x1190 lm	3000 K	80	9x14W	I	66	07
123F4/NR50NB	4550,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07
123F4/NR50MB	4550,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07
123F4/NR50WB	4550,00	9x1770 lm	9x2140 lm	4000 K	80	9x14W	I	66	07

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

KUB012

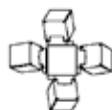
LED COB SYSTEM WITH BUILT-IN DRIVER - 12 Spotlights

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
124F3/WC35NB	4125,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F3/WC35MB	4125,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F3/WC35WB	4125,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F3/NC35NB	4125,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07
124F3/NC35MB	4125,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07
124F3/NC35WB	4125,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07
124F4/WC35NB	4470,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F4/WC35MB	4470,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F4/WC35WB	4470,00	12x1900 lm	12x1382 lm	3000 K	80	12x14W	I	66	07
124F4/NC35NB	4470,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07
124F4/NC35MB	4470,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07
124F4/NC35WB	4470,00	12x1995 lm	12x1458 lm	4000 K	80	12x14W	I	66	07

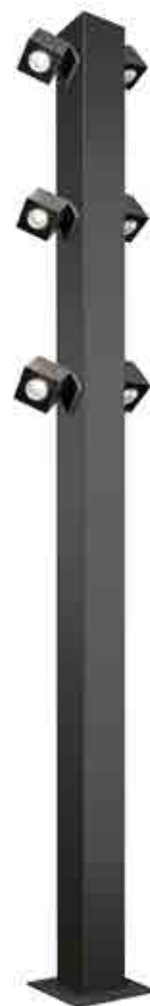
Emission/Beam:
NB (Spot 19°)
MB (Flood 26°)
WB (Wide Flood 49°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge



CODE	H	N°
124F3	3000mm	4x3 (art.2112W)
124F4	4000mm	4x3 (art.2112W)



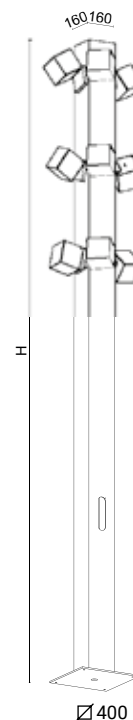
LED ARRAY SYSTEM WITH BUILT-IN DRIVER - 12 Spotlights

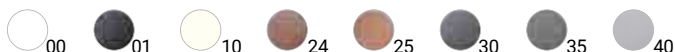
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
124F3/WR50NB	5270,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F3/WR50MB	5270,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F3/WR50WB	5270,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F3/NR50NB	5270,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07
124F3/NR50MB	5270,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07
124F3/NR50WB	5270,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07
124F4/WR50NB	5500,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F4/WR50MB	5500,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F4/WR50WB	5500,00	12x1700 lm	12x1190 lm	3000 K	80	12x14W	I	66	07
124F4/NR50NB	5500,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07
124F4/NR50MB	5500,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07
124F4/NR50WB	5500,00	12x1770 lm	12x2140 lm	4000 K	80	12x14W	I	66	07

Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Adjustable Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge





SILURO



LED SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
315-...LD3	1900,00	6590 lm	2370 lm	3000 K	80	48W	I	65	08
315-...LD4	1900,00	7100 lm	2550 lm	4000 K	80	48W	I	65	08
315-...OLD3	1900,00	6280 lm	4262 lm	3000 K	80	48W	I	65	08
315-...OLD4	1900,00	6640 lm	4450 lm	4000 K	80	48W	I	65	08
316-...LD3	1400,00	6590 lm	2370 lm	3000 K	80	48W	I	65	08
316-...LD4	1400,00	7100 lm	2550 lm	4000 K	80	48W	I	65	08
316-...OLD3	1300,00	6280 lm	4262 lm	3000 K	80	48W	I	65	08
316-...OLD4	1300,00	6640 lm	4450 lm	4000 K	80	48W	I	65	08
317-...LD3	1500,00	6590 lm	2370 lm	3000 K	80	48W	I	65	08
317-...LD4	1500,00	7100 lm	2550 lm	4000 K	80	48W	I	65	08
317-...OLD3	1400,00	6280 lm	4262 lm	3000 K	80	48W	I	65	08
317-...OLD4	1400,00	6640 lm	4450 lm	4000 K	80	48W	I	65	08
318-...LD3	1610,00	6590 lm	2370 lm	3000 K	80	48W	I	65	08
318-...LD4	1610,00	7100 lm	2550 lm	4000 K	80	48W	I	65	08
318-...OLD3	1550,00	6280 lm	4262 lm	3000 K	80	48W	I	65	08
318-...OLD4	1550,00	6640 lm	4450 lm	4000 K	80	48W	I	65	08
319-...LD3	1750,00	6590 lm	2370 lm	3000 K	80	48W	I	65	08
319-...LD4	1750,00	7100 lm	2550 lm	4000 K	80	48W	I	65	08
319-...OLD3	1610,00	6280 lm	4262 lm	3000 K	80	48W	I	65	08
319-...OLD4	1610,00	6640 lm	4450 lm	4000 K	80	48W	I	65	08

Emission/Beam: >100°

Diffuse Emission 360°
LD=Transparent Polycarbonate with louvres
OLD=Opal Polycarbonate

Dali dimmable on request with extra charge



CODE	H
316	2100mm
317	2600mm
318	3100mm
319	3600mm
315	4100mm

LED SYSTEM WITH BUILT-IN DRIVER

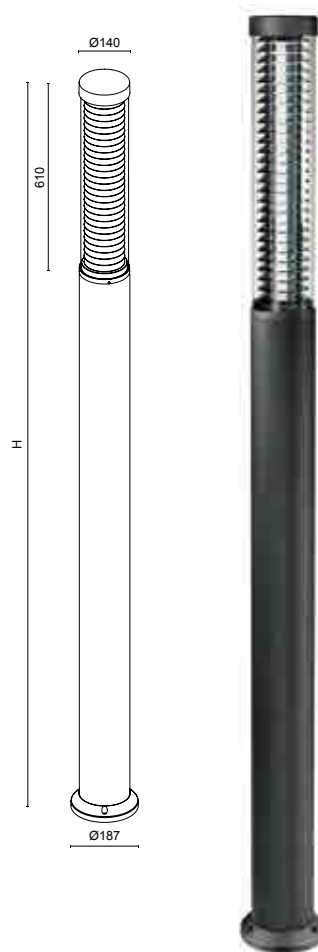
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
375F1/WR8.PT	1100,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F1/NR8.PT	1100,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F2/WR8.PT	1145,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F2/NR8.PT	1145,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F3/WR8.PT	1205,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F3/NR8.PT	1205,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F1/WR8.X3	1135,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F1/NR8.X3	1135,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F2/WR8.X3	1330,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F2/NR8.X3	1330,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08
375F3/WR8.X3	1435,00	5720 lm	2070 lm	3000 K	80	44W	I	65	08
375F3/NR8.X3	1435,00	6040 lm	2185 lm	4000 K	80	44W	I	65	08

Emission/Beam: >360°

Diffuse Emission 360°
LD=Transparent Polycarbonate with louvres
OLD=Opal polycarbonate

Dali dimmable on request with extra charge

CODE	H
375F1	2000mm
375F2	2480mm
375F3	3000mm



MAXIMA ONE

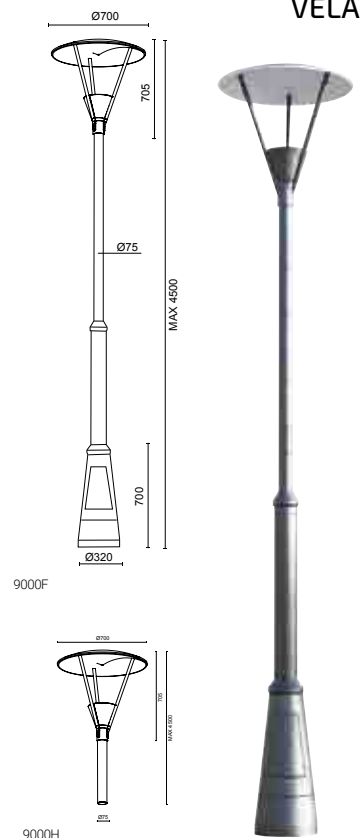
LED COB SYSTEM WITH BUILT-IN DRIVER - Complete pole

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9000F/WC5.NB	2300,00	5870 lm	2042 lm	3000 K	80	36W	I	65	09
9000F/NC5.NB	2300,00	6160 lm	2145 lm	4000 K	80	36W	I	65	09

Emission/Beam: >100°

Diffuse Emission 360°
Clear Glass

Dali dimmable on request with extra charge



VELA

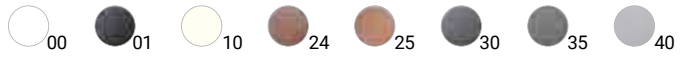
LED COB SYSTEM WITH EXTERNAL DRIVER - Only Head

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9000H/WC5.NB	1050,00	5870 lm	2042 lm	3000 K	80	36W	I	65	09
9000H/NC5.NB	1050,00	6160 lm	2145 lm	4000 K	80	36W	I	65	09

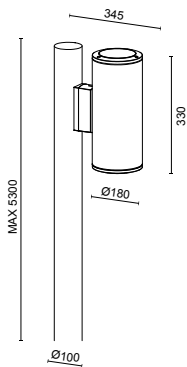
Emission/Beam: >100°

Diffuse Emission 360°
Clear Glass

Dali dimmable on request with extra charge



UP&DOWN



LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission

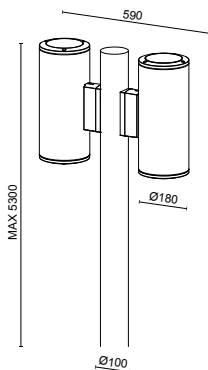
Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7451F/WC3.NB	2000,00	3850 lm	3150 lm	3000 K	80	25W	I	66	07
7451F/WC3.MB	2000,00	3850 lm	3150 lm	3000 K	80	25W	I	66	07
7451F/WC3.WB	2000,00	3850 lm	3150 lm	3000 K	80	25W	I	66	07
7451F/NC3.NB	2000,00	4050 lm	3320 lm	4000 K	80	25W	I	66	07
7451F/NC3.MB	2000,00	4050 lm	3320 lm	4000 K	80	25W	I	66	07
7451F/NC3.WB	2000,00	4050 lm	3320 lm	4000 K	80	25W	I	66	07

Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)

Single Emission
Clear Glass

DALI dimmable on request
with extra charge

UP&DOWN



LED COB SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
7452F/WC3.NB	2400,00	7700 lm	6300 lm	3000 K	80	2x25W	I	66	07
7452F/WC3.MB	2400,00	7700 lm	6300 lm	3000 K	80	2x25W	I	66	07
7452F/WC3.WB	2400,00	7700 lm	6300 lm	3000 K	80	2x25W	I	66	07
7452F/NC3.NB	2400,00	8100 lm	6640 lm	4000 K	80	2x25W	I	66	07
7452F/NC3.MB	2400,00	8100 lm	6640 lm	4000 K	80	2x25W	I	66	07
7452F/NC3.WB	2400,00	8100 lm	6640 lm	4000 K	80	2x25W	I	66	07

Emission/Beam:
NB (Flood 16°)
MB (Flood 29°)
WB (Wide Flood 48°)


Single Emission
Clear Glass

DALI dimmable on request
with extra charge


LED COB SYSTEM WITH BUILT-IN DRIVER - Single Emission

REVIEW

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9710F/WC50NB	2340,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710F/WC50MB	2340,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710F/WC50WB	2340,00	5500 lm	4230 lm	3000 K	80	58W	I	66	08
9710F/NC50NB	2340,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08
9710F/NC50MB	2340,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08
9710F/NC50WB	2340,00	5700 lm	4400 lm	4000 K	80	58W	I	66	08


 Emission/Beam:
NB (Flood 10°)
MB (Flood 38°)
WB (Wide Flood 56°)

 Adjustable Direct Emission
Silk-Screen Clear Glass


 Dali dimmable on request
with extra charge

LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Single Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9700F/WP4.NB	2430,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700F/WP4.MB	2430,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700F/WP4.WB	2430,00	4720 lm	3400 lm	3000 K	80	36W	I	66	08
9700F/NP4.NB	2430,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08
9700F/NP4.MB	2430,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08
9700F/NP4.WB	2430,00	4890 lm	3520 lm	4000 K	80	36W	I	66	08

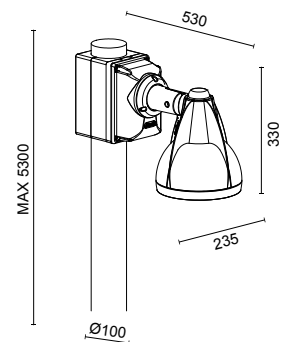
 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




LUNOS MAXI




LED COB SYSTEM WITH BUILT-IN DRIVER - Double Emission

REVIEW

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9711F/WC50NB	2925,00	11000 lm	8460 lm	3000 K	80	2X58W	I	66	08
9711F/WC50MB	2925,00	11000 lm	8460 lm	3000 K	80	2X58W	I	66	08
9711F/WC50WB	2925,00	11000 lm	8460 lm	3000 K	80	2X58W	I	66	08
9711F/NC50NB	2925,00	11400 lm	8800 lm	4000 K	80	2X58W	I	66	08
9711F/NC50MB	2925,00	11400 lm	8800 lm	4000 K	80	2X58W	I	66	08
9711F/NC50WB	2925,00	11400 lm	8800 lm	4000 K	80	2X58W	I	66	08

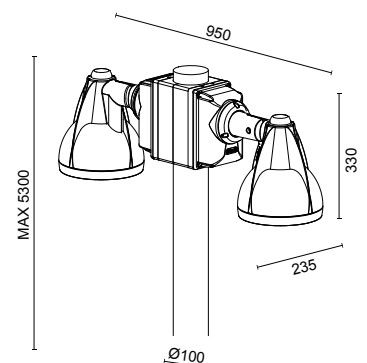
 Emission/Beam:
NB (Flood 10°)
MB (Flood 38°)
WB (Wide Flood 56°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge




LUNOS MAXI




LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Double Emission

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9701F/WP4.NB	2925,00	9440 lm	6800 lm	3000 K	80	2X36W	I	66	08
9701F/WP4.MB	2925,00	9440 lm	6800 lm	3000 K	80	2X36W	I	66	08
9701F/WP4.WB	2925,00	9440 lm	6800 lm	3000 K	80	2X36W	I	66	08
9701F/NP4.NB	2925,00	3780 lm	7040 lm	4000 K	80	2X36W	I	66	08
9701F/NP4.MB	2925,00	3780 lm	7040 lm	4000 K	80	2X36W	I	66	08
9701F/NP4.WB	2925,00	3780 lm	7040 lm	4000 K	80	2X36W	I	66	08

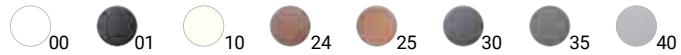
 Emission/Beam:
NB (Spot 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

 Adjustable Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

OUTDOOR CEILING RECESSED

STANDARD COLOURS



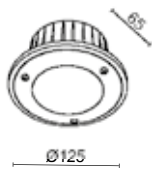
OMEGA 9110C

STAINLESS STEEL
AISI316 FRAME



OMEGA 9111C

STAINLESS STEEL
AISI316 PAINTED FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9110C/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9110C/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05
9111C/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9111C/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05



Emission/Beam: >100°



Diffuse Emission Frosted Glass



Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9110C/1B1.VS	105,00	GX53	9W	I	65	05
9111C/1B1.VS	105,00	GX53	9W	I	65	05



Emission/Beam: >100°



Diffuse Emission Frosted Glass

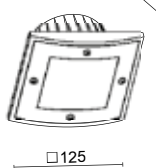
MICRON 9210C

STAINLESS STEEL
AISI316 FRAME



MICRON 9211C

STAINLESS STEEL
AISI316 PAINTED FRAME



LED DIRECT AC SYSTEM

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
9210C/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9210C/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05
9211C/WR1.VS	150,00	450 lm	260 lm	3000 K	80	5W	I	65	05
9211C/NR1.VS	150,00	475 lm	275 lm	4000 K	80	5W	I	65	05



Emission/Beam: >100°



Diffuse Emission Frosted Glass



Not dimmable

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
9210C/1B1.VS	105,00	GX53	9W	I	65	05
9211C/1B1.VS	105,00	GX53	9W	I	65	05




Emission/Beam: >100°





Diffuse Emission Frosted Glass

LED COB SYSTEM WITH EXTERNAL DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4050C/WC0.NB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4050C/WC0.WB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4050C/NC0.NB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08
4050C/NC0.WB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08

 Emission/Beam:
NB (Spot 15°)
WB (Wide Flood 36°)

 Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

PLATHO 125C

STAINLESS STEEL
AISI316 FRAME




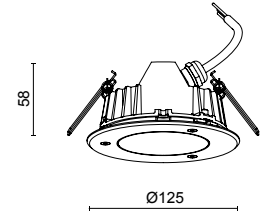
LED COB SYSTEM WITH EXTERNAL DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4050C/WC0.VO.99	230,00	792 lm	80 lm	3000 K	80	10W	II	67	08
4050C/NC0.VO.99	230,00	855 lm	90 lm	4000 K	80	10W	II	67	08

 Emission/Beam:
>100°


 Diffuse Emission Uplight
Opal Glass


 Dali dimmable on request
with extra charge



OTHER LIGHT SOURCES


Code	Price €	Source	Power	CL	IP	IK
4050C/1B1.VS.99	150,00	GX53	9W	II	67	08


 Emission/Beam:
>100°


 Diffuse Emission
Frosted Glass

LED COB SYSTEM WITH EXTERNAL DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4051C/WC0.NB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4051C/WC0.WB.99	300,00	792 lm	648 lm	3000 K	80	10W	II	67	08
4051C/NC0.NB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08
4051C/NC0.WB.99	300,00	855 lm	700 lm	4000 K	80	10W	II	67	08

 Emission/Beam:
NB (Spot 15°)
WB (Wide Flood 36°)

 Direct Emission
Silk-Screen Clear Glass

 Dali dimmable on request
with extra charge

PLATHO 125C

STAINLESS STEEL
AISI316 FRAME




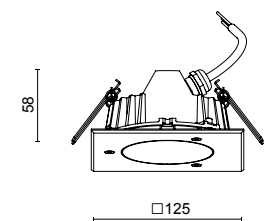
LED COB SYSTEM WITH EXTERNAL DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4051C/WC0.VO.99	230,00	792 lm	80 lm	3000 K	80	10W	II	67	08
4051C/NC0.VO.99	230,00	855 lm	90 lm	4000 K	80	10W	II	67	08

 Emission/Beam:
>100°


 Diffuse Emission Uplight
Opal Glass


 Dali dimmable on request
with extra charge



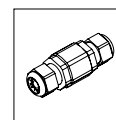
OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4051C/1B1.VS.99	150,00	GX53	9W	II	67	08

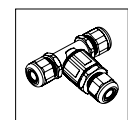
 Emission/Beam:
>100°

 Diffuse Emission
Frosted Glass

ACCESSORIES



MOR683P/2V



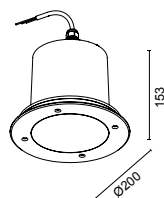
MOR683P/3V

Description	Code	Price €
2-ways IP68 two-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00

STANDARD COLOURS



PLATHO 200C STAINLESS STEEL AISI316 FRAME



LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4250C/WC2.NB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250C/WC2.MB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250C/WC2.WB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4250C/NC2.NB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4250C/NC2.MB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4250C/NC2.WB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4250C/WR50NB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250C/WR50MB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250C/WR50WB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4250C/NR50NB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4250C/NR50MB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4250C/NR50WB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10

Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4250C/1U5.VT.99	360,00	E27 PAR30	75W	I	67	10

Emission/Beam:
>100°

Diffuse Emission
Frosted Glass



RGBW LED SYSTEM WITH 24V REMOTE DRIVER

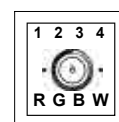
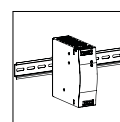
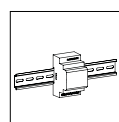
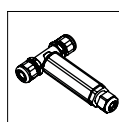
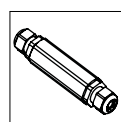
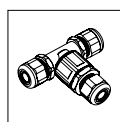
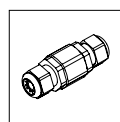
Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
4250C/RCRCNB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4250C/RCRCMB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4250C/RCRCWB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10

Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

Direct Emission
Silk-Screen Clear Glass

ACCESSORIES

RGBW ACCESSORIES



MOR683P/2V

MOR683P/3V

MOR686P/2V

MOR686P/3V

E.CEN.001

E.TRA.XXX

E.CNT.001

LED COB SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4251C/WC2.NB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251C/WC2.MB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251C/WC2.WB.99	425,00	2170 lm	1870 lm	3000 K	80	18W	I	67	10
4251C/NC2.NB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4251C/NC2.MB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10
4251C/NC2.WB.99	425,00	2300 lm	1983 lm	4000 K	80	18W	I	67	10

Emission/Beam:
NB (Spot 14°)
MB (Flood 32°)
WB (Wide Flood 44°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

STAINLESS STEEL
AIS1316 FRAME



LED ARRAY SYSTEM WITH BUILT-IN DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT	CRI	Power	CL	IP	IK
4251C/WR50NB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251C/WR50MB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251C/WR50WB.99	515,00	1690 lm	1216 lm	3000 K	80	14W	I	67	10
4251C/NR50NB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4251C/NR50MB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10
4251C/NR50WB.99	515,00	1780 lm	1280 lm	4000 K	80	14W	I	67	10

Emission/Beam:
NB (Flood 20°)
MB (Flood 32°)
WB (Wide Flood 50°)

Direct Emission
Silk-Screen Clear Glass

Dali dimmable on request
with extra charge

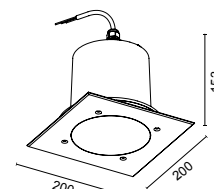


OTHER LIGHT SOURCES

Code	Price €	Source	Power	CL	IP	IK
4251C/1U5.VT.99	360,00	E27 PAR30	75W	I	67	10

Emission/Beam:
>100°

Diffuse Emission
Frosted Glass



RGBW LED SYSTEM WITH 24V REMOTE DRIVER

Code	Price €	Source Flux	Fixture Flux	CCT-CRI	Power	CL	IP	IK
4251C/RCRCNB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4251C/RCRCMB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10
4251C/RCRCWB.99	660,00	1768 lm	1516 lm	RGBW	18W - 24Vdc	III	67	10

Emission/Beam:
NB (Spot 10°)
MB (Flood 25°)
WB (Wide Flood 40°)

Direct Emission
Silk-Screen Clear Glass



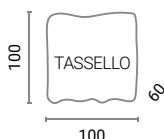
ACCESSORIES

Description	Code	Price €
2-ways IP68 three-pole terminal board for cables with a cross-section up to 3x2.5mm	MOR683P/2V	19,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 3x2.5mm	MOR683P/3V	24,00
2-ways IP68 three-pole terminal board for cables with a cross-section up to 6x2.5mm	MOR686P/2V	24,00
3-ways IP68 three-pole junction box for cables with a cross-section up to 6x2.5mm	MOR686P/3V	36,00
Remote Controller Dali/DMX BUS Remote 4ch 12/24Vdc on DIN rail	E.CEN.001	321,00
Remote Driver 24V / 120W - 24Vdc - IP20	E.TRA.570	127,00
Remote Driver 24V / 240W - 24Vdc - IP20	E.TRA.569	229,00
Remote Driver 24V / 480W - 24Vdc - IP20	E.TRA.568	436,00
Remote control touch keyboard 4ch RGBW 100-240V	E.CNT.001	344,00



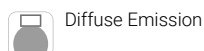
BRIGHT STONES

TASSELLO LED



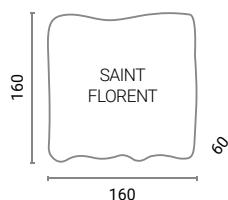
COTTO 100X100X60MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.1	450,00	140lm	---	70	3W	III	68	10



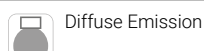
Dali dimmable on request with extra charge

SAINT FLORENT LED



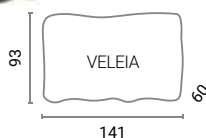
PIETRA RUNICA 160X160X60MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.2	800,00	140lm	---	70	9W	III	68	10



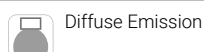
Dali dimmable on request with extra charge

VELEIA LED



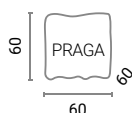
SENAPE 93X141X60MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.3	570,00	140lm	---	70	7,5W	III	68	10



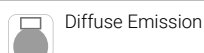
Dali dimmable on request with extra charge

PRAGA LED



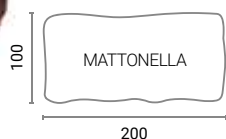
FIAMMATO GHIACCIO 60X60X60MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.4	350,00	140lm	---	70	3W	III	68	10



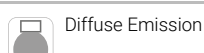
Dali dimmable on request with extra charge

MATTONELLA LED



COTTO 200X100X60MM - REMOTE DRIVER 12V

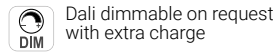
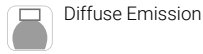
Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.5	620,00	140lm	---	70	12W	III	68	10



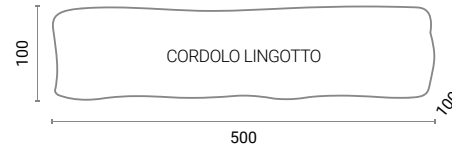
Dali dimmable on request with extra charge

BIANCO 500X100X100MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.6	1400,00	140lm	---	70	25W	III	68	10

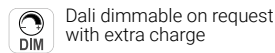
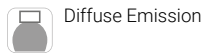
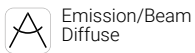


CORDOLO LINGOTTO LED



LETTERA LUMINOSA 140X90X70MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.7	950,00	60lm	---	70	3W	III	68	10

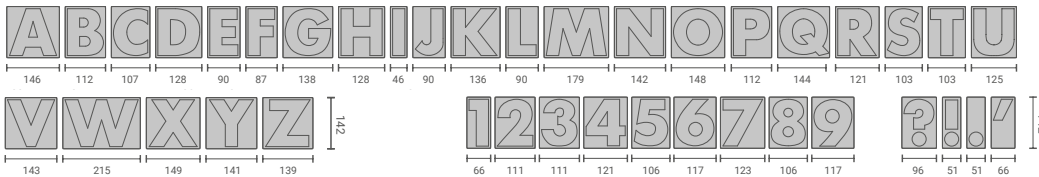


POETARI LED



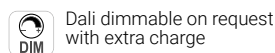
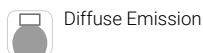
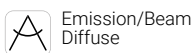
SPECS

- Available for all letters/numbers

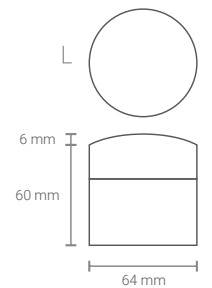


CARRABILE Ø64X66MM - REMOTE DRIVER 12V

Code	Price €	Fixture Flux	CCT	CRI	Power	CL	IP	IK
PL.00.8	1200,00	30lm	---	70	1W	III	68	10



SAFETY CROSSING LED



GENERAL SPECIFICATIONS

- Remote Driver 12V has to be ordered separately.
- Box IP68 for remote components is available only on request
- Load Bearing 5000Kg
- Supplied with 2x0.5mm FROR Cable

REMOTE IP68 DRIVER DC70 12V ST2

Code	Price €	Power	CL
122477	170,00	70W	III

DRIVER 12V





FAMILIES

ABILIS	52	MERIDIAN 2.0 /2.1 / 2.2	11	RECTA / RECTA MAXI	60-61
ALTAIR ROUND / SQUARE	34-35	MICRON	64-65	SCUDO / SCUDO MAXI	28-29
ANTARES ROUND / SQUARE	22	MICRON CEILING	116	SILURETTO	93
BRIGHT STONES	121	MINI PARKER	85	SILURO	112
CLIO RECESSED	85	MINUS POST	99-100	SQUARE WALL RECESSED	62
CLIO WALL	31	MODO CEILING	32	SQUARE POST	96-97
CLIO WALL RECESSED	68	MODO FLOODLIGHT	38	TECNO	14
GEMINI	59	MODO POST	88-89	TRIM1 / TRIM2 /TRIM2-S	105-106-107
GEO 180 /200/280 / 380	24-25	MODO WALL	10	TWIN / TWIN MINI	26-27
GINEVRA	15	MOON	102	UP&DOWN CEILING	36
GIULIA	14	NAOS	87	UP&DOWN MAXI CEILING	37
HELIOS	28	NOVA	97	UP&DOWN MINI CEILING	36
ISOTTA	13	OMEGA	66-67	UP&DOWN-Q CEILING	37
KUBO6-B / KUBO12-B	46-47-48-49	OMEGA CEILING	116	UP&DOWN WALL	19
KUBO6-S / KUBO12-S	42-43-44-45	ORION D POST	91	UP&DOWN MAXI WALL	20
KUBO6 / KUBO12 RECESSED	62-63	ORION D URBAN	104	UP&DOWN MINI WALL	18
KUBO12 URBAN	108-109-110-111	ORION ONE POST	90-91	UP&DOWN-Q WALL	21
LIGHTHOUSE	101	ORION ONE URBAN	103	UP&DOWN-Q POST	96
LUCY RECESSED	84	ORION TL POST	92	UP&DOWN URBAN	114
LUCY WALL	30-31	ORION TL URBAN	104	VEGA	50-51
LUCY WALL RECESSED	68	ORMA	84	VELA	113
LUNOS FLOODLIGHT	56-57	PARKER	86		
LUNOS MAXI FLOODLIGHT	58	PLATHO125C CEILING	117		
LUNOS MINI FLOODLIGHT	54-55	PLATHO125 RECESSED	74		
LUNOS POST	94-95	PLATHO145 RECESSED	75		
LUNOS MAXI URBAN	115	PLATHO200C CEILING	118-119		
LYNX	94	PLATHO200 LOW	76-77-78		
MATRIX FLOODLIGHT	40	PLATHO200 HIGHT	80-81		
MATRIX MINI FLOODLIGHT	39	PLATHO260	82-83		
MATRIX RECESSED	70-71	QUADRA WALL	15		
MATRIX MINI RECESSED	69	QUADRA MAX WALL	17		
MAXIMA / MAXIMA ONE POST	98	QUADRA MID WALL	16-17		
MAXIMA ONE URBAN	113	QUADRA WALL RECESSED	62		
MERIDIAN / MERIDIAN PLUS	12-13	QUADRA MID WALL RECESSED	63		

CODES

122477	123	1080R/NR1.VS.99	68	123F3/WC35MB	110	2106R/NCRC.NB99	72	2112R/RCRCNB.99	73
092-325-NR10	93	1080R/WR1.VS.99	68	123F3/WC35NB	110	2106R/NCRC.WB99	72	2112R/RCRCWB.99	73
092-325-WR10	93	1081R/1B1.VT.99	85	123F3/WC35WB	110	2106R/WCAC.NB99	72	2112R/WC35MB.99	73
092-335-NR10	93	1081R/NR1.VS.99	85	123F3/WR50MB	110	2106R/WCAC.WB99	72	2112R/WC35NB.99	73
092-335-WR10	93	1081R/WR1.VS.99	85	123F3/WR50NB	110	2106R/WCRC.MB99	72	2112R/WC35WB.99	73
1000C/1B1.VS	15	121F3/NC35MB	108	123F3/WR50WB	110	2106R/WCRC.NB99	72	2112R/WR50MB.99	73
1000C/NR1.VS	15	121F3/NC35NB	108	123F4/NC35MB	110	2106R/WCRC.WB99	72	2112R/WR50NB.99	73
1000C/WR1.VS	15	121F3/NC35WB	108	123F4/NC35NB	110	2106W/NCAC.NB	46	2112R/WR50WB.99	73
1000R/1B1.VS.99	62	121F3/NR50MB	108	123F4/NC35WB	110	2106W/NCAC.WB	46	2112W/NC35.MB	48
1000R/NR1.VS.99	62	121F3/NR50NB	108	123F4/NR50MB	110	2106W/NCRC.MB	46	2112W/NC35.NB	48
1000R/WR1.VS.99	62	121F3/NR50WB	108	123F4/NR50NB	110	2106W/NCRC.NB	46	2112W/NC35.WB	48
1001C/1B1.VS	16	121F3/WC35MB	108	123F4/NR50WB	110	2106W/NCRC.WB	46	2112W/NR50.MB	48
1001C/NR1.VS	16	121F3/WC35NB	108	123F4/WC35MB	110	2106W/WCAC.NB	46	2112W/NR50.NB	48
1001C/WR1.VS	16	121F3/WC35WB	108	123F4/WC35NB	110	2106W/WCAC.WB	46	2112W/NR50.WB	48
1002C/1B1.VS	16	121F3/WR50MB	108	123F4/WR50WB	110	2106W/WCRC.MB	46	2112W/RCRC.MB	48
1002C/NR2.VS	16	121F3/WR50NB	108	123F4/WR50MB	110	2106W/WCRC.NB	46	2112W/RCRC.NB	48
1002C/WR2.VS	16	121F3/WR50WB	108	123F4/WR50NB	110	2106W/WCRC.WB	46	2112W/RCRC.WB	48
1002R/1B1.VS.99	63	121F4/NC35MB	108	123F4/WR50WB	110	2107P/NCACNB	43	2112W/WC35.MB	48
1002R/NR2.VS.99	63	121F4/NC35NB	108	124F3/NC35MB	111	2107P/NCACWB	43	2112W/WC35.NB	48
1002R/WR2.VS.99	63	121F4/NC35WB	108	124F3/NC35NB	111	2107P/NCRCMB	43	2112W/WC35.WB	48
1003W/1B1.VS	16	121F4/NR50MB	108	124F3/NC35WB	111	2107P/NCRCNB	43	2112W/WR50.MB	48
1003W/NR2.VS	16	121F4/NR50NB	108	124F3/NR50MB	111	2107P/NCRCWB	43	2112W/WR50.NB	48
1003W/WR2.VS	16	121F4/NR50WB	108	124F3/NR50NB	111	2107P/WCACNB	43	2112W/WR50.WB	48
1004R/1U0.VT.99	63	121F4/WC35MB	108	124F3/NR50WB	111	2107P/WCACWB	43	2113P/NC35MB	45
1004R/NR2.VT.99	63	121F4/WC35NB	108	124F3/WC35MB	111	2107P/WCRCMB	43	2113P/NC35NB	45
1004R/WR2.VT.99	63	121F4/WC35WB	108	124F3/WC35NB	111	2107P/WCRCNB	43	2113P/NC35WB	45
1004W/1U0.VT	17	121F4/WR50MB	108	124F3/WR50WB	111	2107P/WCRCWB	43	2113P/NR50MB	45
1004W/NR2.VT	17	121F4/WR50NB	108	124F3/WR50MB	111	2107W/NCACNB	42	2113P/NR50NB	45
1004W/WR2.VT	17	121F4/WR50WB	108	124F3/WR50NB	111	2107W/NCACWB	42	2113P/NR50WB	45
1005C/NR6.VS	17	122F3/NC35MB	109	124F3/WR50WB	111	2107W/NCRCMB	42	2113P/RCRCMB	45
1005C/WR6.VS	17	122F3/NC35NB	109	124F4/NC35MB	111	2107W/NCRCNB	42	2113P/RCRCNB	45
1006W/1U0.VT	17	122F3/NC35WB	109	124F4/NC35NB	111	2107W/NCRCWB	42	2113P/RCRCWB	45
1006W/NR6.VS	17	122F3/NR50MB	109	124F4/NC35WB	111	2107W/WCACNB	42	2113P/WC35MB	45
1006W/WR6.VS	17	122F3/NR50NB	109	124F4/NR50MB	111	2107W/WCACWB	42	2113P/WC35NB	45
1050W/1B1.VT.99	30	122F3/NR50WB	109	124F4/NR50NB	111	2107W/WCRCMB	42	2113P/WC35WB	45
1050W/NR1.VS.99	30	122F3/WC35MB	109	124F4/NR50WB	111	2107W/WCRCNB	42	2113P/WR50MB	45
1050W/WR1.VS.99	30	122F3/WC35NB	109	124F4/WC35MB	111	2107W/WCRCWB	42	2113P/WR50NB	45
1051W/1B1.VT	30	122F3/WC35WB	109	124F4/WC35NB	111	2112P/NC35MB	49	2113P/WR50WB	45
1051W/NR1.VS	30	122F3/WR50MB	109	124F4/WC35WB	111	2112P/NC35NB	49	2113W/NC35MB	44
1051W/WR1.VS	30	122F3/WR50NB	109	124F4/WR50MB	111	2112P/NC35WB	49	2113W/NC35NB	44
1052W/1B1.VT	31	122F3/WR50WB	109	124F4/WR50NB	111	2112P/NR50MB	49	2113W/NC35WB	44
1052W/NR1.VS	31	122F4/NC35MB	109	124F4/WR50WB	111	2112P/NR50NB	49	2113W/NR50MB	44
1052W/WR1.VS	31	122F4/NC35NB	109	209-...LD3	14	2112P/NR50WB	49	2113W/NR50NB	44
1060R/1B1.VT.99	68	122F4/NC35WB	109	209-...LD4	14	2112P/RCRCMB	49	2113W/NR50WB	44
1060R/NR1.VS.99	68	122F4/NR50MB	109	209-...10D	14	2112P/RCRCNB	49	2113W/RCRCMB	44
1060R/WR1.VS.99	68	122F4/NR50NB	109	209-...30	14	2112P/RCRCWB	49	2113W/RCRCNB	44
1061R/1B1.VT.99	84	122F4/NR50WB	109	2106P/NCACNB	47	2112P/WC35MB	49	2113W/RCRCWB	44
1061R/NR1.VS.99	84	122F4/WC35MB	109	2106P/NCACWB	47	2112P/WC35NB	49	2113W/WC35MB	44
1061R/WR1.VS.99	84	122F4/WC35NB	109	2106P/NCRCMB	47	2112P/WC35WB	49	2113W/WC35NB	44
1062R/1B1.VT.99	68	122F4/WC35WB	109	2106P/NCRCNB	47	2112P/WR50MB	49	2113W/WC35WB	44
1062R/NR1.VS.99	68	122F4/WR50MB	109	2106P/NCRCWB	47	2112P/WR50NB	49	2113W/WR50MB	44
1062R/WR1.VS.99	68	122F4/WR50NB	109	2106P/WCACNB	47	2112P/WR50WB	49	2113W/WR50NB	44
1063R/1B1.VT.99	84	122F4/WR50WB	109	2106P/WCACWB	47	2112R/NC35MB.99	73	2113W/WR50WB	44
1063R/NR1.VS.99	84	123F3/NC35MB	110	2106P/WCRCMB	47	2112R/NC35NB.99	73	228-99-51	84
1063R/WR1.VS.99	84	123F3/NC35NB	110	2106P/WCRCNB	47	2112R/NC35WB.99	73	229-99-51	84
1070W/1B1.VT	31	123F3/NC35WB	110	2106P/WCRCWB	47	2112R/NR50MB.99	73	255F0/1T1.PR	99
1070W/NR1.VS	31	123F3/NR50MB	110	2106R/NCAC.NB99	72	2112R/NR50NB.99	73	255F0/NR2.PR	99
1070W/WR1.VS	31	123F3/NR50NB	110	2106R/NCAC.WB99	72	2112R/NR50WB.99	73	255F0/WR2.PR	99
1080R/1B1.VT.99	68	123F3/NR50WB	110	2106R/NCRC.MB99	72	2112R/RCRCMB.99	73	255F1/1T1.PR	99

255F1/NR2.PR	99	2800R/WP50.NB99	70	2802R/WP50.AB99	70	2812P/WPRCWB	39	319-...LD3	112
255F1/WR2.PR	99	2800R/WP50.OB99	70	2802R/WP50.MB99	70	2812P/WRRCVS	39	319-...LD4	112
255F2/1T1.PR	99	2800R/WP50.WB99	70	2802R/WP50.NB99	70	2812R/NPRCNB	69	319-...OLD3	112
255F2/NR2.PR	99	2800R/WR50VS.99	71	2802R/WP50.OB99	70	2812R/NPRCOB	69	319-...OLD4	112
255F2/WR2.PR	99	2801P/NP50.MB	40	2802R/WP50.WB99	70	2812R/NPRCWB	69	327-...LD3	101
265F0/1T1.X3	99	2801P/NP50.NB	40	2802R/WR50VS.99	71	2812R/NRRCVS	69	327-...LD4	101
265F0/NR2.X3	99	2801P/NP50.OB	40	2803P/NP50.MB	40	2812R/WPRCNB	69	327-...30	101
265F0/WR2.X3	99	2801P/NP50.WB	40	2803P/NP50.NB	40	2812R/WPRCOB	69	328-...LD3	101
265F1/1T1.X3	99	2801P/NR50VS	41	2803P/NP50.OB	40	2812R/WPRCWB	69	328-...LD4	101
265F1/NR2.X3	99	2801P/RCRC.MB	41	2803P/NP50.WB	40	2812R/WRRCVS	69	328-...30	101
265F1/WR2.X3	99	2801P/RCRC.O4	41	2803P/NR50VS	41	2813P/NPRCNB	39	329-...LD3	101
265F2/1T1.X3	99	2801P/RCRC.SW	41	2803P/RCRC.MB	41	2813P/NPRCOB	39	329-...LD4	101
265F2/NR2.X3	99	2801P/RCRC.WB	41	2803P/RCRC.O4	41	2813P/NPRCWB	39	329-...30	101
265F2/WR2.X3	99	2801P/WP50.MB	40	2803P/RCRC.SW	41	2813P/NRRCVS	39	355F0/1T1.PR	100
2700P/NC35.MB	51	2801P/WP50.NB	40	2803P/RCRC.WB	41	2813P/WPRCNB	39	355F0/NR2.PR	100
2700P/NC35.NB	51	2801P/WP50.OB	40	2803P/WP50.MB	40	2813P/WPRCOB	39	355F0/WR2.PR	100
2700P/NC35.WB	51	2801P/WP50.WB	40	2803P/WP50.NB	40	2813P/WPRCWB	39	355F1/1T1.PR	100
2700P/RCRC.MB	51	2801P/WR50VS	41	2803P/WP50.OB	40	2813P/WRRCVS	39	355F1/NR2.PR	100
2700P/RCRC.NB	51	2801R/NP50.AB99	70	2803P/WP50.WB	40	2813R/NPRCNB	69	355F1/WR2.PR	100
2700P/RCRC.WB	51	2801R/NP50.MB99	70	2803P/WR50VS	41	2813R/NPRCOB	69	355F2/1T1.PR	100
2700P/WC35.MB	51	2801R/NP50.NB99	70	2803R/NP50.AB99	70	2813R/NPRCWB	69	355F2/NR2.PR	100
2700P/WC35.NB	51	2801R/NP50.OB99	70	2803R/NP50.MB99	70	2813R/NRRCVS	69	355F2/WR2.PR	100
2700P/WC35.WB	51	2801R/NP50.WB99	70	2803R/NP50.NB99	70	2813R/WPRCNB	69	365F0/1T1.X3	100
2700W/NC35.MB	50	2801R/NR50VS.99	71	2803R/NP50.OB99	70	2813R/WPRCOB	69	365F0/NR2.X3	100
2700W/NC35.NB	50	2801R/RCRC.MB99	71	2803R/NP50.WB99	70	2813R/WPRCWB	69	365F0/WR2.X3	100
2700W/NC35.WB	50	2801R/RCRC.O499	71	2803R/NR50VS.99	71	2813R/WRRCVS	69	365F1/1T1.X3	100
2700W/RCRC.MB	50	2801R/RCRC.SW99	71	2803R/RCRC.MB99	71	2900R/NR3.PR	62	365F1/WR2.X3	100
2700W/RCRC.NB	50	2801R/RCRC.WB99	71	2803R/RCRC.O499	71	2900R/WR3.PR	62	365F2/1T1.X3	100
2700W/RCRC.WB	50	2801R/WP50.AB99	70	2803R/RCRC.SW99	71	290F0/NR3.PR	96	365F2/NR2.X3	100
2700W/WC35.MB	50	2801R/WP50.MB99	70	2803R/RCRC.WB99	71	290F0/WR3.PR	96	365F2/WR2.X3	100
2700W/WC35.NB	50	2801R/WP50.NB99	70	2803R/WP50.AB99	70	290F1/NR3.PR	96	375F0/NR8.PT	98
2700W/WC35.WB	50	2801R/WP50.OB99	70	2803R/WP50.MB99	70	290F1/WR3.PR	96	375F0/NR8.X3	98
2800P/NP50.MB	40	2801R/WP50.WB99	70	2803R/WP50.NB99	70	2950R/NR3.PR	62	375F0/WR8.PT	98
2800P/NP50.NB	40	2801R/WR50VS.99	71	2803R/WP50.OB99	70	2950R/WR3.PR	62	375F0/WR8.X3	98
2800P/NP50.OB	40	2802P/NP50.MB	40	2803R/WP50.WB99	70	295F0/NR3.PR	97	375F1/NR8.PT	113
2800P/NP50.WB	40	2802P/NP50.NB	40	2803R/WR50VS.99	71	295F0/WR3.PR	97	375F1/NR8.X3	113
2800P/NR50VS	41	2802P/NP50.OB	40	2811P/NPRCNB	39	295F1/NR3.PR	97	375F1/WR8.PT	113
2800P/RCRC.MB	41	2802P/NP50.WB	40	2811P/NPRCOB	39	295F1/WR3.PR	97	375F1/WR8.PT	113
2800P/RCRC.O4	41	2802P/NR50VS	41	2811P/NPRCWB	39	309-...LD3	14	375F1/WR8.X3	113
2800P/RCRC.SW	41	2802P/RCRC.MB	41	2811P/NRRCVS	39	309-...LD4	14	375F2/NR8.PT	113
2800P/RCRC.WB	41	2802P/RCRC.O4	41	2811P/WPRCNB	39	309-...10D	14	375F2/NR8.X3	113
2800P/WP50.MB	40	2802P/RCRC.SW	41	2811P/WPRCOB	39	309-...30	14	375F2/WR8.PT	113
2800P/WP50.NB	40	2802P/RCRC.WB	41	2811P/WPRCWB	39	315-...LD3	112	375F2/WR8.X3	113
2800P/WP50.OB	40	2802P/WP50.MB	40	2811P/WRRCVS	39	315-...LD4	112	375F3/NR8.PT	113
2800P/WP50.WB	40	2802P/WP50.NB	40	2811R/NPRCNB	69	315-...OLD3	112	375F3/NR8.X3	113
2800P/WR50VS	41	2802P/WP50.OB	40	2811R/NPRCOB	69	315-...OLD4	112	375F3/WR8.PT	113
2800R/NP50.AB99	70	2802P/WP50.WB	40	2811R/NPRCWB	69	316-...LD3	112	375F3/WR8.X3	113
2800R/NP50.MB99	70	2802P/WR50VS	41	2811R/NRRCVS	69	316-...LD4	112	385F0/NR8.PT	98
2800R/NP50.NB99	70	2802R/NP50.AB99	70	2811R/WPRCNB	69	316-...OLD3	112	385F0/NR8.X3	98
2800R/NP50.OB99	70	2802R/NP50.MB99	70	2811R/WPRCOB	69	316-...OLD4	112	385F0/WR8.PT	98
2800R/NP50.WB99	70	2802R/NP50.NB99	70	2811R/WPRCWB	69	317-...LD3	112	385F0/WR8.X3	98
2800R/NR50VS.99	71	2802R/NP50.OB99	70	2811R/WRRCVS	69	317-...LD4	112	385F1/NR8.PT	98
2800R/RCRC.MB99	71	2802R/NP50.WB99	70	2812P/NPRCNB	39	317-...OLD3	112	385F1/NR8.X3	98
2800R/RCRC.O499	71	2802R/NR50VS.99	71	2812P/NPRCOB	39	317-...OLD4	112	385F1/WR8.PT	98
2800R/RCRC.SW99	71	2802R/RCRC.MB99	71	2812P/NPRCWB	39	318-...LD3	112	385F1/WR8.X3	98
2800R/RCRC.WB99	71	2802R/RCRC.O499	71	2812P/NRRCVS	39	318-...LD4	112	385F2/NR8.PT	98
2800R/WP50.AB99	70	2802R/RCRC.SW99	71	2812P/WPRCNB	39	318-...LD3	112	385F2/NR8.X3	98
2800R/WP50.MB99	70	2802R/RCRC.WB99	71	2812P/WPRCWB	39	318-...LD4	112	385F2/WR8.PT	98

385F2/WR8.X3	98	4051R/WC0.NB.99	74	4250R/NR50MB.99	76	4350R/WC2.MB.99	80	4500W/NR50.VS	12
385F3/NR8.PT	98	4051R/WC0.VO.99	74	4250R/NR50NB.99	76	4350R/WC2.NB.99	80	4500W/WR50.PO	12
385F3/NR8.X3	98	4051R/WC0.WB.99	74	4250R/NR50WB.99	76	4350R/WC2.WB.99	80	4500W/WR50.VS	12
385F3/WR8.PT	98	410F0/NR8.PT	97	4250R/RCRCMB.99	78	4350R/WR50AB.99	80	451F0/NR50PO	90
385F3/WR8.X3	98	410F0/NR8.X3	97	4250R/RCRCNB.99	78	4350R/WR50MB.99	80	451F0/WR50PO	90
400F0/NR35.PT	87	410F0/WR8.PT	97	4250R/RCRCWB.99	78	4350R/WR50NB.99	80	451F1/NR50PO	90
400F0/NR50.PT	87	410F0/WR8.X3	97	4250R/WC2.MB.99	76	4350R/WR50WB.99	80	451F1/WR50PO	90
400F0/WR35.PT	87	410F1/NR8.PT	97	4250R/WC2.NB.99	76	4351A/NC2.VT.99	81	452F0/NR50PO	90
400F0/WR50.PT	87	410F1/NR8.X3	97	4250R/WC2.WB.99	76	4351A/WC2.VT.99	81	452F0/WR50PO	90
400F1/NR35.PT	87	410F1/WR8.PT	97	4250R/WR50AB.99	76	4351R/NC2.MB.99	81	452F1/NR50PO	90
400F1/NR50.PT	87	410F1/WR8.X3	97	4250R/WR50MB.99	76	4351R/NC2.NB.99	81	452F1/WR50PO	90
400F1/WR35.PT	87	410F2/NR8.PT	97	4250R/WR50NB.99	76	4351R/NC2.WB.99	81	454F0/NR50PO	90
400F1/WR50.PT	87	410F2/NR8.X3	97	4250R/WR50WB.99	76	4351R/NR50AB.99	81	454F0/WR50PO	90
400F2/NR35.PT	87	410F2/WR8.PT	97	4251A/NC2.VT.99	77	4351R/NR50MB.99	81	454F1/NR50PO	90
400F2/NR50.PT	87	410F2/WR8.X3	97	4251A/WC2.VT.99	77	4351R/NR50NB.99	81	454F1/WR50PO	90
400F2/WR35.PT	87	4150R/1B1.VS.99	75	4251C/1U5.VT.99	119	4351R/NR50WB.99	81	4550W/1T1.VS	12
400F2/WR50.PT	87	4150R/1U3.VT.99	75	4251C/NC2.MB.99	119	4351R/WC2.MB.99	81	4550W/NC4.VS	12
401F0/NR35.PT	87	4150R/NC0.MB.99	75	4251C/NC2.NB.99	119	4351R/WC2.NB.99	81	4550W/WC4.VS	12
401F0/NR50.PT	87	4150R/NC0.NB.99	75	4251C/NC2.WB.99	119	4351R/WC2.WB.99	81	4560W/1T1.VS	13
401F0/WR35.PT	87	4150R/NC0.VO.99	75	4251C/NR50MB.99	119	4351R/WR50AB.99	81	4560W/NC4.VS	13
401F0/WR50.PT	87	4150R/NC0.WB.99	75	4251C/NR50NB.99	119	4351R/WR50MB.99	81	4560W/WC4.VS	13
401F1/NR35.PT	87	4150R/WC0.MB.99	75	4251C/NR50WB.99	119	4351R/WR50NB.99	81	4570W/NR50VS	11
401F1/NR50.PT	87	4150R/WC0.NB.99	75	4251C/RCRCMB.99	119	4351R/WR50WB.99	81	4570W/WR50VS	11
401F1/WR35.PT	87	4150R/WC0.VO.99	75	4251C/RCRCNB.99	119	4460A/NC90VT.99	82	4571W/NR50VS	11
401F1/WR50.PT	87	4150R/WC0.WB.99	75	4251C/RCRCWB.99	119	4460A/WC90VT.99	82	4571W/WR50VS	11
401F2/NR35.PT	87	4151R/1B1.VS.99	75	4251C/WC2.MB.99	119	4460R/NC90MB.99	82	4572W/NR50VS	11
401F2/NR50.PT	87	4151R/1U3.VT.99	75	4251C/WC2.NB.99	119	4460R/NC90NB.99	82	4572W/WR50VS	11
401F2/WR35.PT	87	4151R/NC0.MB.99	75	4251C/WC2.WB.99	119	4460R/NC90WB.99	82	4605R/NR3.VS	86
401F2/WR50.PT	87	4151R/NC0.NB.99	75	4251C/WR50MB.99	119	4460R/NR60AB.99	82	4605R/WR3.VS	86
4030R/NR2.V0	85	4151R/NC0.VO.99	75	4251C/WR50NB.99	119	4460R/NR60MB.99	82	4607R/NR3.V0	86
4030R/NR2.V2	85	4151R/NC0.WB.99	75	4251C/WR50WB.99	119	4460R/NR60NB.99	82	4607R/NR3.V1	86
4030R/WR2.V0	85	4151R/WC0.MB.99	75	4251R/1U5.VT.99	77	4460R/NR60WB.99	82	4607R/NR3.V3	86
4030R/WR2.V2	85	4151R/WC0.NB.99	75	4251R/NC2.MB.99	77	4460R/WC90MB.99	82	4607R/WR3.V0	86
4050C/1B1.VS.99	117	4151R/WC0.VO.99	75	4251R/NC2.NB.99	77	4460R/WC90NB.99	82	4607R/WR3.V1	86
4050C/NC0.NB.99	117	4151R/WC0.WB.99	75	4251R/NC2.WB.99	77	4460R/WC90WB.99	82	4607R/WR3.V3	86
4050C/NC0.VO.99	117	4250A/NC2.VT.99	76	4251R/NR50AB.99	77	4460R/WR60AB.99	82	464F1/NR50PO	91
4050C/NC0.WB.99	117	4250A/WC2.VT.99	76	4251R/NR50MB.99	77	4460R/WR60MB.99	82	464F1/WR50PO	91
4050C/WC0.NB.99	117	4250C/1U5.VT.99	118	4251R/NR50NB.99	77	4460R/WR60NB.99	82	474F0/NR50PO	92
4050C/WC0.VO.99	117	4250C/NC2.MB.99	118	4251R/NR50WB.99	77	4460R/WR60WB.99	82	474F0/WR50PO	92
4050C/WC0.WB.99	117	4250C/NC2.NB.99	118	4251R/RCRCMB.99	78	4461A/NC90VT.99	83	474F1/NR50PO	92
4050R/1B1.VS.99	74	4250C/NC2.WB.99	118	4251R/RCRCNB.99	78	4461A/WC90VT.99	83	474F1/WR50PO	92
4050R/NC0.NB.99	74	4250C/NR50MB.99	118	4251R/RCRCWB.99	78	4461R/NC90MB.99	83	475F0/NR35PT	94
4050R/NC0.VO.99	74	4250C/NR50NB.99	118	4251R/WC2.MB.99	77	4461R/NC90NB.99	83	475F0/WR35PT	94
4050R/NC0.WB.99	74	4250C/NR50WB.99	118	4251R/WC2.NB.99	77	4461R/NC90WB.99	83	475F1/NR35PT	94
4050R/WC0.NB.99	74	4250C/RCRCMB.99	118	4251R/WC2.WB.99	77	4461R/NR60AB.99	83	475F1/WR35PT	94
4050R/WC0.VO.99	74	4250C/RCRCNB.99	118	4251R/WR50AB.99	77	4461R/NR60MB.99	83	475F2/NR35PT	94
4050R/WC0.WB.99	74	4250C/RCRCWB.99	118	4251R/WR50MB.99	77	4461R/NR60NB.99	83	475F2/WR35PT	94
4051C/1B1.VS.99	117	4250C/WC2.MB.99	118	4251R/WR50NB.99	77	4461R/NR60WB.99	83	481F0/NR35PO	92
4051C/NC0.NB.99	117	4250C/WC2.NB.99	118	4251R/WR50WB.99	77	4461R/WC90MB.99	83	481F0/WR35PO	92
4051C/NC0.VO.99	117	4250C/WC2.WB.99	118	4350A/NC2.VT.99	80	4461R/WC90NB.99	83	481F1/NR35PO	92
4051C/NC0.WB.99	117	4250C/WR50MB.99	118	4350A/WC2.VT.99	80	4461R/WC90WB.99	83	481F1/WR35PO	92
4051C/NC0.NB.99	117	4250C/WR50NB.99	118	4350R/NC2.MB.99	80	4461R/WR60AB.99	83	482F0/NR35PO	92
4051C/NC0.VO.99	117	4250C/WR50WB.99	118	4350R/NC2.NB.99	80	4461R/WR60MB.99	83	482F0/WR35PO	92
4051C/WC0.NB.99	117	4250R/1U5.VT.99	76	4350R/NC2.WB.99	80	4461R/WR60NB.99	83	482F1/NR35PO	92
4051R/1B1.VS.99	74	4250R/NC2.MB.99	76	4350R/NR50AB.99	80	4461R/WR60WB.99	83	482F1/WR35PO	92
4051R/NC0.NB.99	74	4250R/NC2.NB.99	76	4350R/NR50MB.99	80	4500W/1T1.PO	12	484F0/NR35PO	92
4051R/NC0.VO.99	74	4250R/NC2.WB.99	76	4350R/NR50NB.99	80	4500W/1T1.VS	12	484F0/WR35PO	92
4051R/NC0.WB.99	74	4250R/NR50AB.99	76	4350R/NR50WB.99	80	4500W/NR50.PO	12	484F1/NR35PO	92

484F1/WR35PO	92	601F2/WP70WB	88	604F1/NP70A2	89	7451F/NC3.WB	114	760F3/NP70.CP	105
491F0/NR50PO	103	601S1/NP70MB	32	604F1/NP70BB	89	7451F/WC3.MB	114	760F3/NP70.PP	105
491F0/WR50PO	103	601S1/NP70NB	32	604F1/NP70WB	89	7451F/WC3.NB	114	760F3/NP70.ST	105
491F2/NR24PO	104	601S1/NP70WB	32	604F1/WP70A1	89	7451F/WC3.WB	114	760F3/WP70.CP	105
491F2/WR24PO	104	601S1/WP70MB	32	604F1/WP70A2	89	7451W/NC3.MB	20	760F3/WP70.PP	105
491F4/NR50PO	103	601S1/WP70NB	32	604F1/WP70BB	89	7451W/NC3.NB	20	760F3/WP70.ST	105
491F4/WR50PO	103	601S1/WP70WB	32	604F1/WP70WB	89	7451W/NC3.WB	20	760F4/NP70.CP	105
492F0/NR50PO	103	601W1/NP70AB	10	604F2/NP70A1	89	7451W/WC3.MB	20	760F4/NP70.PP	105
492F0/WR50PO	103	601W1/NP70MB	10	604F2/NP70A2	89	7451W/WC3.NB	20	760F4/NP70.ST	105
492F2/NR24PO	104	601W1/NP70NB	10	604F2/NP70BB	89	7451W/WC3.WB	20	760F4/WP70.CP	105
492F2/WR24PO	104	601W1/NP70WB	10	604F2/NP70WB	89	7452F/NC3.MB	114	760F4/WP70.PP	105
492F4/NR50PO	103	601W1/WP70AB	10	604F2/WP70A1	89	7452F/NC3.NB	114	760F4/WP70.ST	105
492F4/WR50PO	103	601W1/WP70MB	10	604F2/WP70A2	89	7452F/NC3.WB	114	760F5/NP70.CP	105
494F0/NR35PO	103	601W1/WP70NB	10	604F2/WP70BB	89	7452F/WC3.MB	114	760F5/NP70.PP	105
494F0/WR35PO	103	601W1/WP70WB	10	604F2/WP70WB	89	7452F/WC3.NB	114	760F5/NP70.ST	105
494F2/NR24PO	104	602F1/NP70A1	88	610W1/NP70BB	38	7452F/WC3.WB	114	760F5/WP70.CP	105
494F2/WR24PO	104	602F1/NP70A2	88	610W1/NP70MB	38	7500W/1U5.VT	19	760F5/WP70.PP	105
494F4/NR35PO	103	602F1/NP70WB	88	610W1/NP70NB	38	7500W/NC3.MB	19	760F5/WP70.ST	105
494F4/WR35PO	103	602F1/WP70A1	88	610W1/NP70WB	38	7500W/NC3.NB	19	761F3/NP70.CP	105
527-...LDMB3	52	602F1/WP70A2	88	610W1/WP70BB	38	7500W/NC3.WB	19	761F3/NP70.PP	105
527-...LDMB4	52	602F1/WP70WB	88	610W1/WP70MB	38	7500W/WC3.MB	19	761F3/NP70.ST	105
527-...LDNB3	52	602F2/NP70A1	88	610W1/WP70NB	38	7500W/WC3.NB	19	761F3/WP70.CP	105
527-...LDNB4	52	602F2/NP70A2	88	610W1/WP70WB	38	7500W/WC3.WB	19	761F3/WP70.PP	105
527-...LDWB3	52	602F2/NP70WB	88	611W1/NP70BB	38	7501C/NC3.MB	36	761F3/WP70.ST	105
527-...LDWB4	52	602F2/WP70A1	88	611W1/NP70MB	38	7501C/NC3.NB	36	761F4/NP70.CP	105
527-...S1	52	602F2/WP70A2	88	611W1/NP70NB	38	7501C/NC3.WB	36	761F4/NP70.PP	105
528-...LDMB3	52	602F2/WP70WB	88	611W1/NP70WB	38	7501C/WC3.MB	36	761F4/NP70.ST	105
528-...LDMB4	52	602W1/NP70AB	10	611W1/WP70BB	38	7501C/WC3.NB	36	761F4/WP70.CP	105
528-...LDNB3	52	602W1/NP70MB	10	611W1/WP70MB	38	7501C/WC3.WB	36	761F4/WP70.PP	105
528-...LDNB4	52	602W1/NP70NB	10	611W1/WP70NB	38	7501W/1U5.VT	19	761F4/WP70.ST	105
528-...LDWB3	52	602W1/NP70NW	10	611W1/WP70WB	38	7501W/NC3.MB	19	761F5/NP70.CP	105
528-...LDWB4	52	602W1/NP70WB	10	6300W/1T1.PS	28	7501W/NC3.NB	19	761F5/NP70.PP	105
528-...S1	52	602W1/WP70AB	10	6300W/NC3.PO	28	7501W/NC3.WB	19	761F5/NP70.ST	105
560F1/NR35VS	91	602W1/WP70MB	10	6300W/NC3.PS	28	7501W/WC3.MB	19	761F5/WP70.CP	105
560F1/WR35VS	91	602W1/WP70NB	10	6300W/WC3.PO	28	7501W/WC3.NB	19	761F5/WP70.PP	105
560F2/NR35VS	91	602W1/WP70NW	10	6300W/WC3.PS	28	7501W/WC3.WB	19	761F5/WP70.ST	105
560F2/WR35VS	91	602W1/WP70WB	10	6301W/1T1.PS	29	7550W/1U3.VT	18	762F5/NP70.CP	106
570F2/NC50EW	104	603F1/NP70A1	89	6301W/NC3.PO	29	7550W/NC0.MB	18	762F5/NP70.PP	106
570F2/WC50EW	104	603F1/NP70A2	89	6301W/NC3.PS	29	7550W/NC0.NB	18	762F5/NP70.ST	106
570F4/NC50EW	104	603F1/NP70BB	89	6301W/WC3.PO	29	7550W/NC0.NW	18	762F5/WP70.CP	106
570F4/WC50EW	104	603F1/NP70WB	89	6301W/WC3.PS	29	7550W/NC0.WB	18	762F5/WP70.PP	106
601C1/NP70MB	32	603F1/WP70A1	89	6350W/1T1.PS	29	7550W/WC0.MB	18	762F5/WP70.ST	106
601C1/NP70NB	32	603F1/WP70A2	89	6350W/NC3.PS	29	7550W/WC0.NB	18	770F4/NP70.CP	106
601C1/NP70WB	32	603F1/WP70BB	89	6350W/WC3.PS	29	7550W/WC0.NW	18	770F4/NP70.PP	106
601C1/WP70MB	32	603F1/WP70WB	89	7450W/NC3.MB	20	7550W/WC0.WB	18	770F4/NP70.ST	106
601C1/WP70NB	32	603F2/NP70A1	89	7450W/NC3.NB	20	7551C/NC0.MB	36	770F4/WP70.CP	106
601C1/WP70WB	32	603F2/NP70A2	89	7450W/NC3.WB	20	7551C/NC0.NB	36	770F4/WP70.PP	106
601F1/NP70A1	88	603F2/NP70BB	89	7450W/WC3.MB	20	7551C/NC0.WB	36	770F4/WP70.ST	106
601F1/NP70A2	88	603F2/NP70WB	89	7450W/WC3.NB	20	7551C/WC0.MB	36	770F5/NP70.CP	106
601F1/NP70WB	88	603F2/WP70A1	89	7450W/WC3.WB	20	7551C/WC0.NB	36	770F5/NP70.PP	106
601F1/WP70A1	88	603F2/WP70A2	89	7451C/NC3.MB	37	7551C/WC0.WB	36	770F5/NP70.ST	106
601F1/WP70A2	88	603F2/WP70BB	89	7451C/NC3.NB	37	7551W/1U3.VT	18	770F5/WP70.CP	106
601F1/WP70WB	88	603F2/WP70WB	89	7451C/NC3.WB	37	7551W/NC0.MB	18	770F5/WP70.PP	106
601F2/NP70A1	88	603W1/NP70AB	10	7451C/WC3.MB	37	7551W/NC0.NB	18	770F5/WP70.ST	106
601F2/NP70A2	88	603W1/NP70BB	10	7451C/WC3.NB	37	7551W/NC0.WB	18	771F4/NP70.CP	107
601F2/NP70WB	88	603W1/WP70AB	10	7451C/WC3.WB	37	7551W/WC0.MB	18	771F4/NP70.PP	107
601F2/WP70A1	88	603W1/WP70BB	10	7451F/NC3.MB	114	7551W/WC0.NB	18	771F4/NP70.ST	107
601F2/WP70A2	88	604F1/NP70A1	89	7451F/NC3.NB	114	7551W/WC0.WB	18	771F4/WP70.CP	107

771F4/WP70.PP	107	8401C/NRACVO	34	9300R/1T1.VS	59	960F0/WC3.NB	94	9710F/NC50MB	115
771F4/WP70.ST	107	8401C/WRACVO	34	9300R/NC3.VS	59	960F0/WC3.WB	94	9710F/NC50NB	115
771F5/NP70.CP	107	8402C/NE35VO	34	9300R/WC3.VS	59	960F0/WP4.MB	95	9710F/NC50WB	115
771F5/NP70.PP	107	8402C/NR35VO	34	9301R/1T1.VS	59	960F0/WP4.NB	95	9710F/WC50MB	115
771F5/NP70.ST	107	8402C/WE35VO	34	9301R/NC3.VS	59	960F0/WP4.WB	95	9710F/WC50NB	115
771F5/WP70.CP	107	8402C/WR35VO	34	9301R/WC3.VS	59	960F2/NC3.MB	94	9710F/WC50WB	115
771F5/WP70.PP	107	8410C/NRACVO	35	9400R/1T1.VS	61	960F2/NC3.NB	94	9710W/NC50MB	58
771F5/WP70.ST	107	8410C/WRACVO	35	9400R/NC3.VS	61	960F2/NC3.WB	94	9710W/NC50NB	58
772F5/NP70.CP	107	8411C/NRACVO	35	9400R/WC3.VS	61	960F2/NP4.MB	95	9710W/NC50WB	58
772F5/NP70.PP	107	8411C/WRACVO	35	9450R/1T1.VS	60	960F2/NP4.NB	95	9710W/WC50MB	58
772F5/NP70.ST	107	8412C/NE35VO	35	9450R/NC3.VS	60	960F2/NP4.WB	95	9710W/WC50NB	58
772F5/WP70.CP	107	8412C/NR35VO	35	9450R/WC3.VS	60	960F2/RGB.MB	95	9710W/WC50WB	58
772F5/WP70.PP	107	8412C/WE35VO	35	9500R/1T1.VS	61	960F2/RGB.NB	95	9711F/NC50MB	115
772F5/WP70.ST	107	8412C/WR35VO	35	9500R/NC3.VS	61	960F2/RGB.WB	95	9711F/NC50NB	115
8000C/1T1.PO	27	8420W/NR35VT	22	9500R/WC3.VS	61	960F2/WC3.MB	94	9711F/NC50WB	115
8000C/1T1.PS	27	8420W/WR35VT	22	9550R/1T1.VS	60	960F2/WC3.NB	94	9711F/WC50MB	115
8000C/NR3.PO	27	8430W/NR35VT	22	9550R/NC3.VS	60	960F2/WC3.WB	94	9711F/WC50NB	115
8000C/NR3.PS	27	8430W/WR35VT	22	9550R/WC3.VS	60	960F2/WP4.MB	95	9711F/WC50WB	115
8000C/WR3.PO	27	9000F/NC5.NB	113	9600P/NC3.MB	57	960F2/WP4.NB	95	9800W/NR3.V2	15
8000C/WR3.PS	27	9000F/WC5.NB	113	9600P/NC3.NB	57	960F2/WP4.WB	95	9800W/NR3.V3	15
8001C/1T1.PO	27	9000H/NC5.NB	113	9600P/NC3.WB	57	9650P/NC0.MB	55	9800W/NR3.V4	15
8001C/1T1.PS	27	9000H/WC5.NB	113	9600P/NP4.MB	57	9650P/NC0.NB	55	9800W/NR3.V5	15
8001C/NR3.PO	27	9110C/1B1.VS	116	9600P/NP4.NB	57	9650P/NC0.WB	55	9800W/WR3.V2	15
8001C/NR3.PS	27	9110C/NR1.VS	116	9600P/NP4.WB	57	9650P/NCA.NB	55	9800W/WR3.V3	15
8001C/WR3.PO	27	9110C/WR1.VS	116	9600P/RGB.MB	57	9650P/NCA.WB	55	9800W/WR3.V4	15
8001C/WR3.PS	27	9110R/1B1.VS	66	9600P/RGB.NB	57	9650P/WC0.MB	55	9800W/WR3.V5	15
8100C/1T1.PO	26	9110R/NR1.VS	66	9600P/RGB.WB	57	9650P/WC0.NB	55	9801W/NR3.V0	15
8100C/1T1.PS	26	9110R/WR1.VS	66	9600P/WC3.MB	57	9650P/WC0.WB	55	9801W/NR3.V1	15
8100C/NC3.PO	26	9111C/1B1.VS	116	9600P/WC3.NB	57	9650P/WCA.NB	55	9801W/NR3.V5	15
8100C/NC3.PS	26	9111C/NR1.VS	116	9600P/WC3.WB	57	9650P/WCA.WB	55	9801W/WR3.V0	15
8100C/WC3.PO	26	9111C/WR1.VS	116	9600P/WP4.MB	57	9650W/NC0.MB	54	9801W/WR3.V1	15
8100C/WC3.PS	26	9111R/1B1.VS	66	9600P/WP4.NB	57	9650W/NC0.NB	54	9801W/WR3.V5	15
8101C/1T1.PO	26	9111R/NR1.VS	66	9600P/WP4.WB	57	9650W/NC0.WB	54	9810W/1U3.VT	21
8101C/1T1.PS	26	9111R/WR1.VS	66	9600W/NC3.MB	56	9650W/NCA.NB	54	9810W/1U5.VT	21
8101C/NC3.PO	26	9120R/1B1.VS	67	9600W/NC3.NB	56	9650W/NCA.WB	54	9810W/NC0.MB	21
8101C/NC3.PS	26	9120R/NR1.VS	67	9600W/NC3.WB	56	9650W/WC0.MB	54	9810W/NC0.NB	21
8101C/WC3.PO	26	9120R/WR1.VS	67	9600W/NP4.MB	56	9650W/WC0.NB	54	9810W/NC0.WB	21
8101C/WC3.PS	26	9130R/1B1.VS	67	9600W/NP4.NB	56	9650W/WC0.WB	54	9810W/WC0.MB	21
8200C/1T1.PO	25	9130R/NR1.VS	67	9600W/NP4.WB	56	9650W/WCA.NB	54	9810W/WC0.NB	21
8200C/NR4.PO	25	9130R/WR1.VS	67	9600W/RGB.MB	56	9650W/WCA.WB	54	9810W/WC0.WB	21
8200C/WR4.PO	25	9210C/1B1.VS	116	9600W/RGB.NB	56	9700F/NP4.MB	115	9812W/1U3.VT	21
8210C/1T1.PO	24	9210C/NR1.VS	116	9600W/RGB.WB	56	9700F/NP4.NB	115	9812W/1U5.VT	21
8210C/NC3.PO	24	9210C/WR1.VS	116	9600W/WC3.MB	56	9700F/NP4.WB	115	9812W/NC0.MB	21
8210C/WC3.PO	24	9210R/1B1.VS	64	9600W/WC3.NB	56	9700F/WP4.MB	115	9812W/NC0.NB	21
8211C/1T1.PO	25	9210R/NR1.VS	64	9600W/WC3.WB	56	9700F/WP4.NB	115	9812W/NC0.WB	21
8211C/NC3.PO	25	9210R/WR1.VS	64	9600W/WP4.MB	56	9700F/WP4.WB	115	9812W/WC0.MB	21
8211C/WC3.PO	25	9211C/1B1.VS	116	9600W/WP4.NB	56	9700W/NP4.MB	58	9812W/WC0.NB	21
8220C/1B1.PO	24	9211C/NR1.VS	116	9600W/WP4.WB	56	9700W/NP4.NB	58	9812W/WC0.WB	21
8220C/NR1.PO	24	9211C/WR1.VS	116	960F0/NC3.MB	94	9700W/NP4.WB	58	9814C/NC0.MB	37
8220C/WR1.PO	24	9211R/1B1.VS	64	960F0/NC3.NB	94	9700W/WP4.MB	58	9814C/NC0.NB	37
8300C/1T1.PO	28	9211R/NR1.VS	64	960F0/NC3.WB	94	9700W/WP4.NB	58	9814C/NC0.WB	37
8300C/NR3.PO	28	9211R/WR1.VS	64	960F0/NP4.MB	95	9700W/WP4.WB	58	9814C/WC0.MB	37
8300C/WR3.PO	28	9220R/1B1.VS	65	960F0/NP4.NB	95	9701F/NP4.MB	115	9814C/WC0.NB	37
8301C/1T1.PO	28	9220R/NR1.VS	65	960F0/NP4.WB	95	9701F/NP4.NB	115	9814C/WC0.WB	37
8301C/NR3.PO	28	9220R/WR1.VS	65	960F0/RGB.MB	95	9701F/NP4.WB	115	981F1/1U3.VT	96
8301C/WR3.PO	28	9230R/1B1.VS	65	960F0/RGB.NB	95	9701F/WP4.MB	115	981F1/1U5.VT	96
8400C/NRACVO	34	9230R/NR1.VS	65	960F0/RGB.WB	95	9701F/WP4.NB	115	981F1/NC0.MB	96
8400C/WRACVO	34	9230R/WR1.VS	65	960F0/WC3.MB	94	9701F/WP4.WB	115	981F1/NC0.NB	96

981F1/NC0.WB	96	9600W/WC3.NB	62	9700F/WP4.MB	129	9812W/NC0.NB	23	PL.00.1	138
981F1/WC0.MB	96	9600W/WC3.WB	62	9700F/WP4.NB	129	9812W/NC0.WB	23	PL.00.2	138
981F1/WC0.NB	96	9600W/WP4.MB	62	9700F/WP4.WB	129	9812W/WC0.MB	23	PL.00.3	138
981F1/WC0.WB	96	9600W/WP4.NB	62	9700W/NP4.MB	64	9812W/WC0.NB	23	PL.00.4	138
9850W/NR4.VS	13	9600W/WP4.WB	62	9700W/NP4.NB	64	9812W/WC0.WB	23	PL.00.5	138
9850W/WR4.VS	13	960F0/NC3.MB	102	9700W/NP4.WB	64	9814C/NC0.MB	43	PL.00.6	139
9851W/NR4.VS	13	960F0/NC3.NB	102	9700W/WP4.MB	64	9814C/NC0.NB	43	PL.00.7	139
9851W/WR4.VS	13	960F0/NC3.WB	102	9700W/WP4.NB	64	9814C/NC0.WB	43	PL.00.8	139
9900W/1T1.VS	14	960F0/NP4.MB	103	9700W/WP4.WB	64	9814C/WC0.MB	43	SG15H/NP50CP	116
9900W/NC4.VS	14	960F0/NP4.NB	103	9701F/NP4.MB	129	9814C/WC0.NB	43	SG15H/NP50PP	116
9900W/WC4.VS	14	960F0/NP4.WB	103	9701F/NP4.NB	129	9814C/WC0.WB	43	SG15H/NP50ST	116
9901W/NC4.VS	14	960F0/RGB.MB	103	9701F/NP4.WB	129	981F1/1U3.VT	104	SG15H/WP50CP	116
9901W/WC4.VS	14	960F0/RGB.NB	103	9701F/WP4.MB	129	981F1/1U5.VT	104	SG15H/WP50PP	116
PL.00.1	122	960F0/RGB.WB	103	9701F/WP4.NB	129	981F1/NC0.MB	104	SG15H/WP50ST	116
PL.00.2	122	960F0/WC3.MB	102	9701F/WP4.WB	129	981F1/NC0.NB	104	SG20H/NP55CP	116
PL.00.3	122	960F0/WC3.NB	102	9710F/NC50MB	129	981F1/NC0.WB	104	SG20H/NP55PP	116
PL.00.4	122	960F0/WC3.WB	102	9710F/NC50NB	129	981F1/WC0.MB	104	SG20H/NP55ST	116
PL.00.5	122	960F0/WP4.MB	103	9710F/NC50WB	129	981F1/WC0.NB	104	SG20H/WP55CP	116
PL.00.6	123	960F0/WP4.NB	103	9710F/WC50MB	129	981F1/WC0.WB	104	SG20H/WP55PP	116
PL.00.7	123	960F0/WP4.WB	103	9710F/WC50NB	129	9850W/NR4.VS	13	SG20H/WP55ST	116
PL.00.8	123	960F2/NC3.MB	102	9710F/WC50WB	129	9850W/WR4.VS	13	SPO4H/NP90CP	116
SG15H/NP50CP	102	960F2/NC3.NB	102	9710W/NC50MB	64	9851W/NR4.VS	13	SPO4H/NP90PP	116
SG15H/NP50PP	102	960F2/NC3.WB	102	9710W/NC50NB	64	9851W/WR4.VS	13	SPO4H/NP90ST	116
SG15H/NP50ST	102	960F2/NP4.MB	103	9710W/NC50WB	64	9900W/1T1.VS	15	SPO4H/WP90CP	116
SG15H/WP50CP	102	960F2/NP4.NB	103	9710W/WC50MB	64	9900W/NC4.VS	15	SPO4H/WP90PP	116
SG15H/WP50PP	102	960F2/NP4.WB	103	9710W/WC50NB	64	9900W/NR4.VS	15	SPO4H/WP90ST	116
SG15H/WP50ST	102	960F2/RGB.MB	103	9710W/WC50WB	64	9900W/WC4.VS	15	SPO7H/NP10CP	116
SG20H/NP55CP	102	960F2/RGB.NB	103	9711F/NC50MB	129	9900W/WR4.VS	15	SPO7H/NP10PP	116
SG20H/NP55PP	102	960F2/RGB.WB	103	9711F/NC50NB	129	9901W/NC4.VS	15	SPO7H/NP10ST	116
SG20H/NP55ST	102	960F2/WC3.MB	102	9711F/NC50WB	129	9901W/NR4.VS	15	SPO7H/WP10CP	116
SG20H/WP55CP	102	960F2/WC3.NB	102	9711F/WC50MB	129	9901W/WC4.VS	15	SPO7H/WP10PP	116
SG20H/WP55PP	102	960F2/WC3.WB	102	9711F/WC50NB	129	9901W/WR4.VS	15	SPO7H/WP10ST	116
SG20H/WP55ST	102	960F2/WP4.MB	103	9711F/WC50WB	129	9950F/NRACVS	105	SP10H/NP90CP	116
SPO4H/NP90CP	102	960F2/WP4.NB	103	9800W/NR3.V2	16	9950F/WRACVS	105	SP10H/NP90PP	116
SPO4H/NP90PP	102	960F2/WP4.WB	103	9800W/NR3.V3	16	9951F/NRACVS	105	SP10H/NP90ST	116
SPO4H/NP90ST	102	9650P/NC0.MB	61	9800W/NR3.V4	16	9951F/WRACVS	105	SP10H/WP90CP	116
SPO4H/WP90CP	102	9650P/NC0.NB	61	9800W/NR3.V5	16	122477	139	SP10H/WP90PP	116
SPO4H/WP90PP	102	9650P/NC0.WB	61	9800W/WR3.V2	16	HARD.STICK.1200	142	SP10H/WP90ST	116
SPO4H/WP90ST	102	9650P/NCA.NB	61	9800W/WR3.V3	16	HARD.STICK.1500	142		
SPO7H/NP10CP	102	9650P/NCA.WB	61	9800W/WR3.V4	16	HARD.STICK.1800	142		
SPO7H/NP10PP	102	9650P/WC0.MB	61	9800W/WR3.V5	16	HED1/H	142		
SPO7H/NP10ST	102	9650P/WC0.NB	61	9801W/NR3.V0	16	HED1/HFRC10.01	143		
SPO7H/WP10CP	102	9650P/WC0.WB	61	9801W/NR3.V1	16	HED1/HFRC20.01	143		
SPO7H/WP10PP	102	9650P/WCA.NB	61	9801W/NR3.V5	16	HED1/RCRC10.01	143		
SPO7H/WP10ST	102	9650P/WCA.WB	61	9801W/WR3.V0	16	HED1/RCRC20.01	143		
SP10H/NP90CP	102	9650W/NC0.MB	60	9801W/WR3.V1	16	HED1/RGBW	142		
SP10H/NP90PP	102	9650W/NC0.NB	60	9801W/WR3.V5	16	HED2/H	142		
SP10H/NP90ST	102	9650W/NC0.WB	60	9810W/1U3.VT	23	HED2/HFRC10.01	144		
SP10H/WP90CP	102	9650W/NCA.NB	60	9810W/1U5.VT	23	HED2/HFRC20.01	144		
SP10H/WP90PP	102	9650W/NCA.WB	60	9810W/NC0.MB	23	HED2/RCRC10.01	144		
SP10H/WP90ST	102	9650W/WC0.MB	60	9810W/NC0.NB	23	HED2/RCRC20.01	144		
9600W/NP4.MB	62	9650W/WC0.NB	60	9810W/NC0.WB	23	HED2/RGBW	142		
9600W/NP4.NB	62	9650W/WC0.WB	60	9810W/WC0.MB	23	HED3/H	142		
9600W/NP4.WB	62	9650W/WCA.NB	60	9810W/WC0.NB	23	HED3/HFRC10.01	144		
9600W/RGB.MB	62	9650W/WCA.WB	60	9810W/WC0.WB	23	HED3/HFRC20.01	144		
9600W/RGB.NB	62	9700F/NP4.MB	129	9812W/1U3.VT	23	HED3/RCRC10.01	144		
9600W/RGB.WB	62	9700F/NP4.NB	129	9812W/1U5.VT	23	HED3/RCRC20.01	144		
9600W/WC3.MB	62	9700F/NP4.WB	129	9812W/NC0.MB	23	HED3/RGBW	142		

AUGENT



FRAMON GROUP

AUGENTI LIGHTING S.R.L.
UNIPERSONALE

Via Francesco Lana, 31 - 25065 Lumezzane (BS) Italy
tel: (+39) 030 7282524 - fax: (+39) 030 7281879
info@augentilighting.it - www.augentilighting.it