




MARTINA

- Adjustable spotlight.
- Configuration: turned and anodized (raw or painted) aluminium structure with stainless steel adjustable bracket. Glass diffuser: transparent or sandblasted with silkscreen border, fixed through a robotic gluing system.
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sand-blasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting.
- Protection rating: IP67.
- In compliance with EN60598-1 standards.
- Class of insulation: III.
- Installation: the luminaire is equipped with 2000mm cable. Martina 24V and Maxi Martina 24V are equipped with a dc/dc highly efficient resin-coated converter that removes electromagnetic interference and protects against polarity reversal and sudden voltage peak. Parallel wiring required. Mini Martina, Martina RGB and Maxi Martina RGB requires connection in series.
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.


EU Regulation 874/2012 - Illumination equipment energy classes


A++
A+
A


LED VERSION:
Class A/A+/A++
Luminaire supplied with integrated LED modules that cannot be replaced


 MiniMartina, Martina and MaxiMartina


.8 Anodized Aluminium

 .1 White







 .6 Grey

 .3 Anthracite

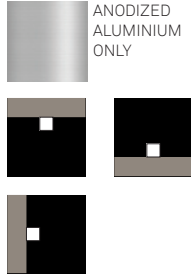
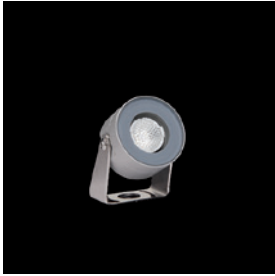
 .4 Black

 .18 Deep Brown

Martina and MaxiMartina ONLY

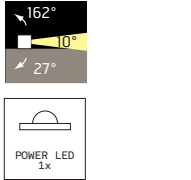
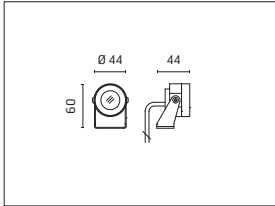
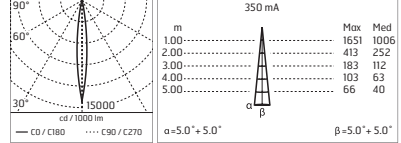
 Ceiling lamp	 Wall lamp
 Floor installation	 Pre-wired with approx 2000mm of cable
 Remote device required	 Protection against impact. IK 05 - 0,70 joule MiniMartina IK 07 - 2,00 joule Martina/MaxiMartina

MiniMartina Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



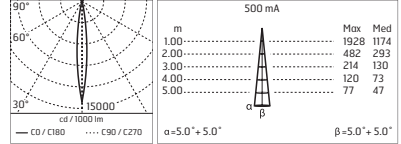
10517112 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LED
 1,1 ÷ 1,6W/350÷500mA
 Total power 1,1W@350mA - 1,6W@500mA
 lm LED 130@350mA = lm OUTPUT 117@350mA
 lm LED 195@500mA = lm OUTPUT 137@500mA
 CRI>80

Remote electronic power supply to be ordered
 ■■■■Acc. 129, 184, 135 or 218

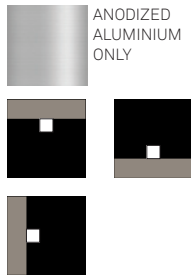
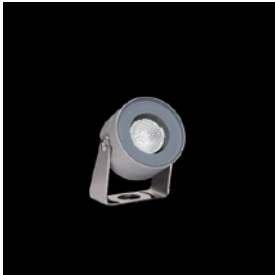


10514412 **A A+ A++**
 WARM WHITE 3000K
 POWER LED
 1,1 ÷ 1,6W/350÷500mA
 Total power 1,1W@350mA - 1,6W@500mA
 lm LED 120@350mA = lm OUTPUT 108@350mA
 lm LED 180@500mA = lm OUTPUT 127@500mA
 CRI>80

Remote electronic power supply to be ordered
 ■■■■Acc. 129, 184, 135 or 218

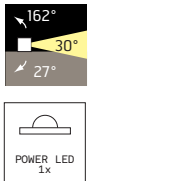
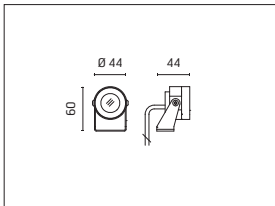
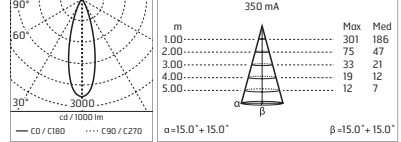


MiniMartina Power LED / Transparent Glass - Adjustable - Medium Beam 30°



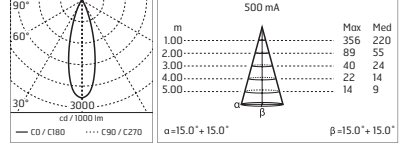
10517100 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LED
 1,1 ÷ 1,6W/350÷500mA
 Total power 1,1W@350mA - 1,6W@500mA
 lm LED 130@350mA = lm OUTPUT 110@350mA
 lm LED 195@500mA = lm OUTPUT 129@500mA
 CRI>80

Remote electronic power supply to be ordered
 ■■■■Acc. 129, 184, 135 or 218

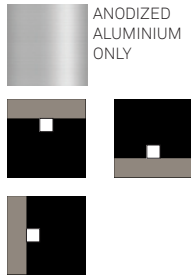


10514400 **A A+ A++**
 WARM WHITE 3000K
 POWER LED
 1,1 ÷ 1,6W/350÷500mA
 Total power 1,1W@350mA - 1,6W@500mA
 lm LED 120@350mA = lm OUTPUT 101@350mA
 lm LED 180@500mA = lm OUTPUT 119@500mA
 CRI>80

Remote electronic power supply to be ordered
 ■■■■Acc. 129, 184, 135 or 218



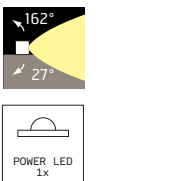
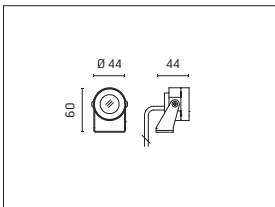
MiniMartina RGB Power LED / Sandblasted Glass - Adjustable

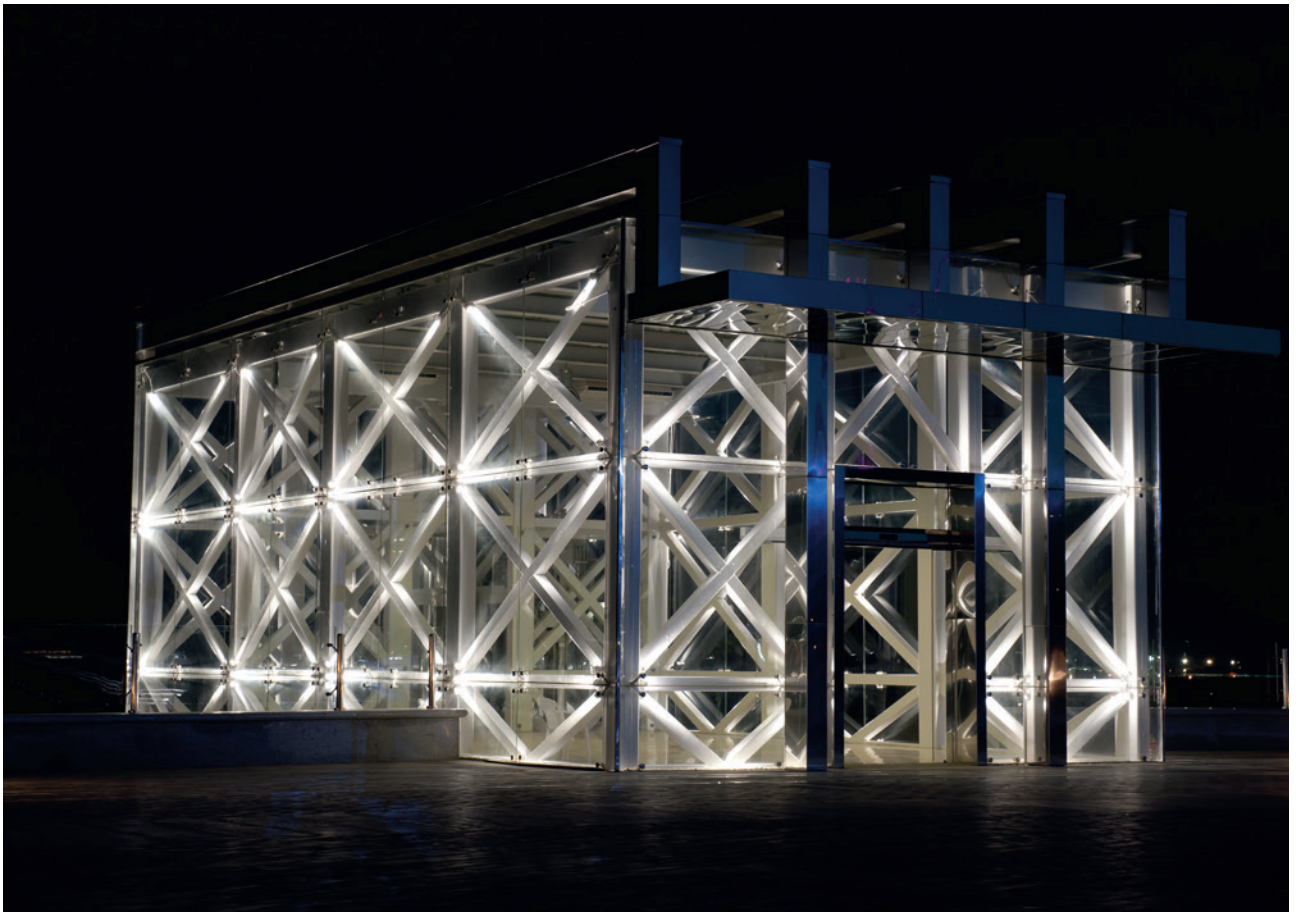


10517300 **A A+ A++**
 RGB
 POWER LED
 3,4W/3CHx350mA
 Total power 3,4W
 Remote electronic power supply to be ordered

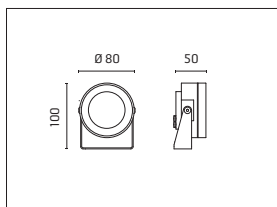
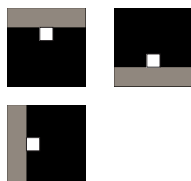
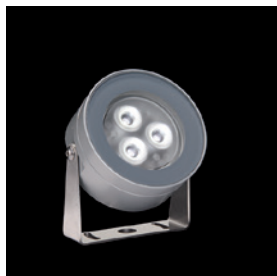
Wiring diagram and installation scheme RGB
 Max 10 luminaires MINIMARTINA RGB for each code 141

>> See Page 516
 Wiring Diagram n.5



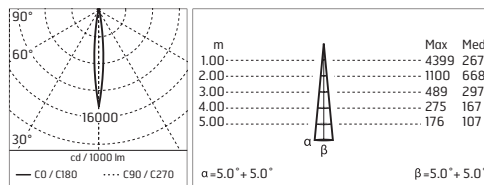


Martina Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



10517212 **A A+ A++**

NATURAL WHITE 4000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 lm LED 342 \approx lm OUTPUT 306
 CRI>80
 Remote electronic power supply
 to be ordered

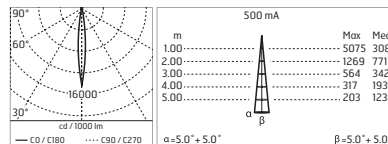


1055612 **A A+ A++**

WARM WHITE 3000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 lm LED 321 \approx lm OUTPUT 288
 CRI>80
 Remote electronic power supply
 to be ordered

10519012 **A A+ A++**

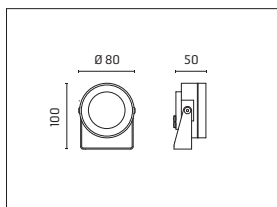
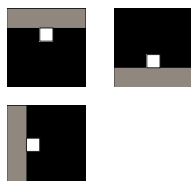
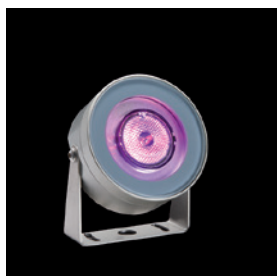
NATURAL WHITE 4000K
 POWER LEDs
 3,3÷4,8W/350÷500mA
 Total power 3,3W@350mA - 5,1W@500mA
 lm LED 342@350mA \approx lm OUTPUT 307@350mA
 lm LED 444@500mA \approx lm OUTPUT 353@500mA
 CRI>80
 Remote electronic power supply
 to be ordered
 Acc. 129, 135, 184 or 218



10510712 **A A+ A++**

WARM WHITE 3000K
 POWER LEDs
 3,3÷4,8W/350÷500mA
 Total power 3,3W@350mA - 5,1W@500mA
 lm LED 321@350mA \approx lm OUTPUT 288@350mA
 lm LED 417@500mA \approx lm OUTPUT 322@500mA
 CRI>80
 Remote electronic power supply
 to be ordered
 Acc. 129, 135, 184 or 218

Martina RGB Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



10517412 **A A+ A++**

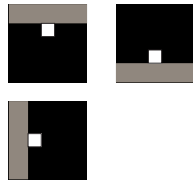
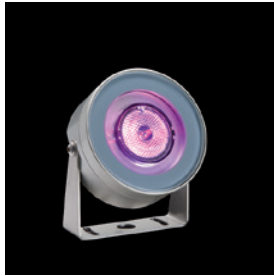
RGB
 POWER LED
 3,4W/3CHx350mA
 Total power 3,4W
 Remote electronic power supply
 to be ordered

Wiring diagram and installation scheme RGB

Max 10 luminaires MARTINA RGB
 for each code 141

>> See Page 516
 Wiring Diagram n.5

Martina RGB Power LED / Transparent Glass - Adjustable - Medium Beam 35°



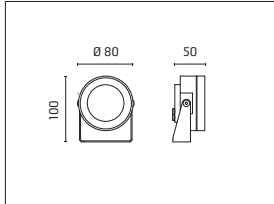
10517400 A A+ A++

RGB
POWER LED
3,4W/3CHx350mA
Total power 3,4W
Remote electronic power supply
to be ordered

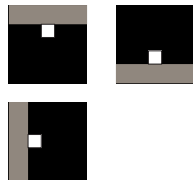
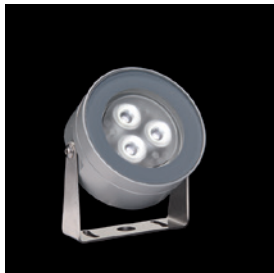
Wiring diagram and installation scheme RGB

Max 10 luminaires MARTINA RGB
for each code 141

>> See Page 516
Wiring Diagram n.5

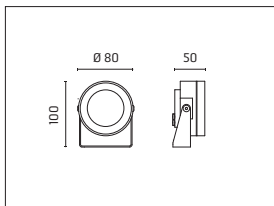
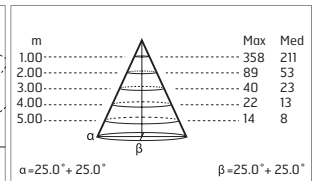
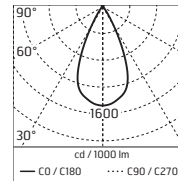


Martina Power LED / Transparent Glass - Adjustable - Wide Beam 50°



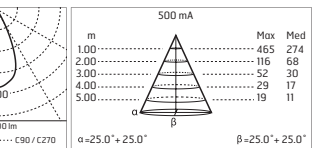
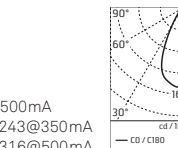
10517200 A A+ A++

NATURAL WHITE 4000K
POWER LEDs
3,3W/24Vdc
Total power 4,5W
lm LED 342 \approx lm OUTPUT 243
CRI>80
Remote electronic power supply
to be ordered



1055600 A A+ A++

WARM WHITE 3000K
POWER LEDs
3,3W/24Vdc
Total power 4,5W
lm LED 321 \approx lm OUTPUT 228
CRI>80
Remote electronic power supply
to be ordered



10519000 A A+ A++

NATURAL WHITE 4000K
POWER LEDs
3,3÷4,8W/350÷500mA
Total power 3,3W@350mA - 5,1W@500mA
lm LED 342@350mA \approx lm OUTPUT 243@350mA
lm LED 444@500mA \approx lm OUTPUT 316@500mA
CRI>80

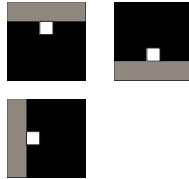
Remote electronic power supply
to be ordered
Acc. 129, 135, 184 or 218

10510700 A A+ A++

WARM WHITE 3000K
POWER LEDs
3,3÷4,8W/350÷500mA
Total power 3,3W@350mA - 5,1W@500mA
lm LED 321@350mA \approx lm OUTPUT 228@350mA
lm LED 417@500mA \approx lm OUTPUT 297@500mA
CRI>80

Remote electronic power supply
to be ordered
Acc. 129, 135, 184 or 218

MaxiMartina Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



10525412 **A A+ A++**

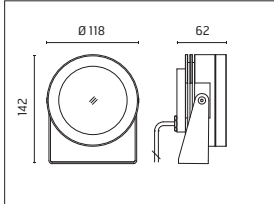
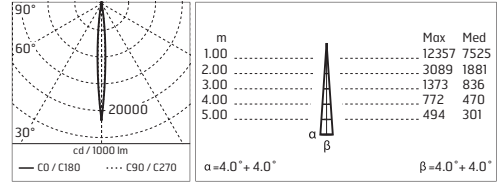
NATURAL WHITE 4000K
POWER LEDs
9,6W/24Vdc
Total power 11,8W
lm LED 889 ≠ lm OUTPUT 570
CRI>80

Remote electronic power supply to be ordered

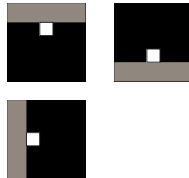
10525512 **A A+ A++**

WARM WHITE 3000K
POWER LEDs
9,6W/24Vdc
Total power 11,8W
lm LED 834 ≠ lm OUTPUT 535
CRI>80

Remote electronic power supply to be ordered



MaxiMartina Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



10525112 **A A+ A++**

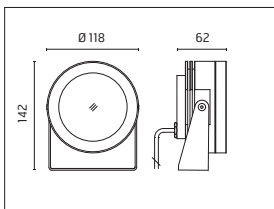
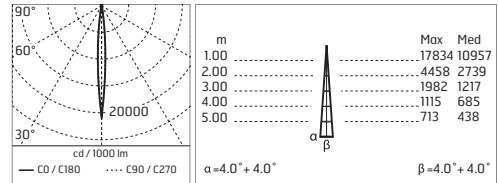
NATURAL WHITE 4000K
POWER LEDs
14,4W/24Vdc
Total power 17W
lm LED 1333 ≠ lm OUTPUT 855
CRI>80

Remote electronic power supply to be ordered

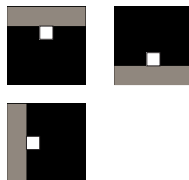
10525212 **A A+ A++**

WARM WHITE 3000K
POWER LEDs
14,4W/24Vdc
Total power 17W
lm LED 1252 ≠ lm OUTPUT 803
CRI>80

Remote electronic power supply to be ordered



MaxiMartina RGB Power LED / Transparent Glass - Adjustable - Narrow Beam 10°



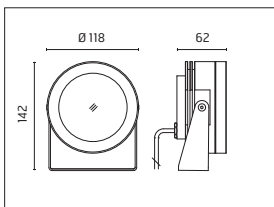
10525612 **A A+ A++**

RGB
POWER LEDs
13,6W/3CHx350mA
Total power 13,6W
Remote electronic power supply to be ordered

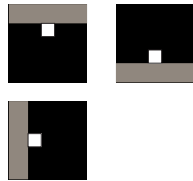
Wiring diagram and installation scheme RGB

Max 2 luminaires MAXIMARTINA RGB for each code 141

>> See Page 516
Wiring Diagram n.5

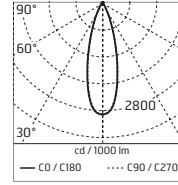


MaxiMartina Power LED / Transparent Glass - Adjustable - Medium Beam 30°



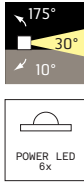
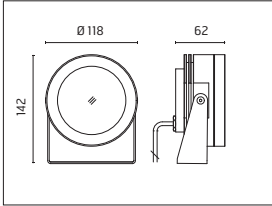
10525400 A A+ A++

NATURAL WHITE 4000K
POWER LEDs
9,6W/24Vdc
Total power 11,8W
lm LED 889 ≈ lm OUTPUT 558
CRI>80
Remote electronic power supply to be ordered



m	Max	Med
1.00	1509	935
2.00	377	234
3.00	168	104
4.00	94	58
5.00	60	37

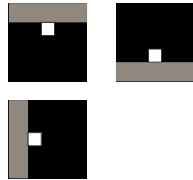
$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$



10525500 A A+ A++

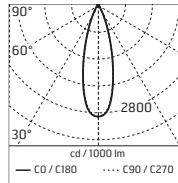
WARM WHITE 3000K
POWER LEDs
9,6W/24Vdc
Total power 11,8W
lm LED 834 ≈ lm OUTPUT 523
CRI>80
Remote electronic power supply to be ordered

MaxiMartina Power LED / Transparent Glass - Adjustable - Medium Beam 30°



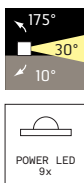
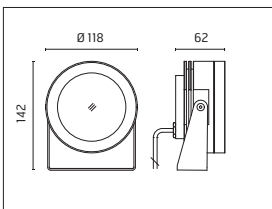
10525100 A A+ A++

NATURAL WHITE 4000K
POWER LEDs
14,4W/24Vdc
Total power 17W
lm LED 1333 ≈ lm OUTPUT 836
CRI>80
Remote electronic power supply to be ordered



m	Max	Med
1.00	2034	1299
2.00	509	325
3.00	226	144
4.00	127	81
5.00	81	52

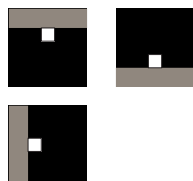
$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$



10525200 A A+ A++

WARM WHITE 3000K
POWER LEDs
14,4W/24Vdc
Total power 17W
lm LED 1252 ≈ lm OUTPUT 785
CRI>80
Remote electronic power supply to be ordered

MaxiMartina RGB Power LED / Transparent Glass - Adjustable - Medium Beam 35°

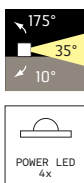
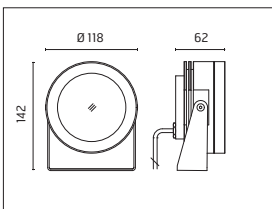


10525600 A A+ A++

RGB
POWER LEDs
13,6W/3CHx350mA
Total power 13,6W
Remote electronic power supply to be ordered

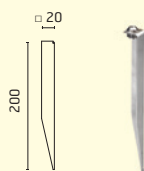
Wiring diagram and installation scheme RGB
Max 2 luminaires MAXIMARTINA RGB for each code 141

>> See Page 516
Wiring Diagram n.5

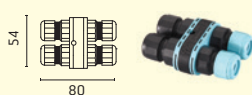


Accessories: Martina

136
GROUND SPIKE - H 200mm



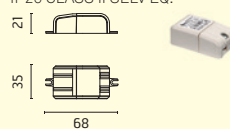
215
3/4 WAY TERMINAL BLOCK 3 POLES
IP68 H₂O STOP (Ø5,5=12mm CABLE)



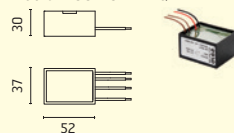
236
2 WAY TERMINAL BLOCK 3 POLES
IP68 H₂O STOP (Ø5,5=12mm CABLE)



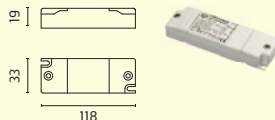
150
POWER SUPPLY DUAL FUNCTION
Vout 24Vdc: 8W/100÷240V
Iout 350mA: 6x1W/100÷240V
IP20 CLASS II SELV EQ.



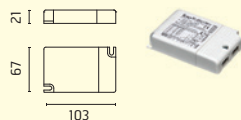
106
POWER SUPPLY DUAL FUNCTION
Vout 24Vdc: 8W/100÷240V
Iout 350mA: 6x1W/100÷240V
IP65 CLASS II SELV EQ.



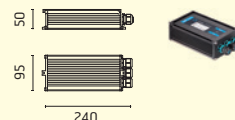
68
POWER SUPPLY 10x1W/100÷265V -
Iout 350mA (7x1W@110V) IP40
CLASS II SELV EQ.



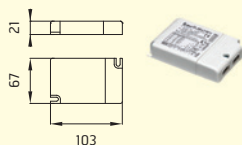
129
POWER SUPPLY 16x1W/110÷240V -
Iout 350mA (12x1W@110V)
IP20 CLASS II SELV EQ.



184
POWER SUPPLY 16x1W/110÷240V -
Iout 350mA (12x1W@110V)
IP67 CLASS II SELV EQ.

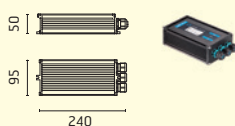


135
POWER SUPPLY 13x2W/110÷240V -
Iout 500mA (7x2W@110V)
IP20 CLASS II SELV EQ.



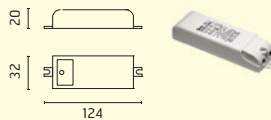
... DIMMABLE: PUSH-DIM OR 1...10V
See Page 514 Wiring Diagram n.3

218
POWER SUPPLY 13x2W/110÷240V -
Iout 500mA (7x2W@110V)
IP67 CLASS II SELV EQ.

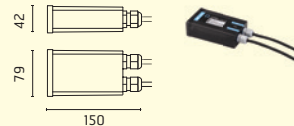


DIMMABLE: PUSH-DIM OR 1...10V
See Page 514 Wiring Diagram n.3

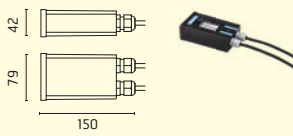
87
POWER SUPPLY 10W/110÷240V -
24Vdc IP20 CLASS II SELV EQ.



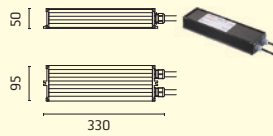
175
POWER SUPPLY 10W/110÷240V - 24Vdc
IP67 CLASS II SELV EQ.



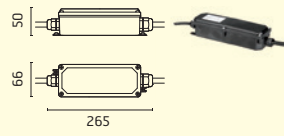
147
POWER SUPPLY 20W/220÷240V - 24Vdc
IP67 CLASS II SELV.



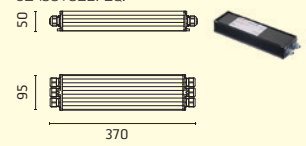
155
POWER SUPPLY 50W/120÷240V - 24Vdc
IP67 CLASS II SELV.



110
POWER SUPPLY 70W/220÷240V - 24Vdc
IP67 CLASS II SELV EQ.



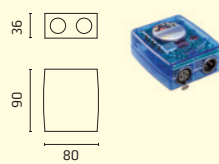
141
POWER SUPPLY WITH DMX INTERFACE FOR
RGB FIXTURES 36W/220÷240V-3CHx350mA
(3CHx10x1W) DMX CONTROL ALLOWED IP67
CLASS I SELV EQ.



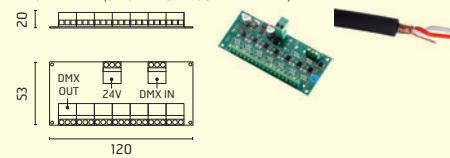
142
DMX CONTROLLER;
DIMMER SWITCH FOR RECESSED BOX
(60mm HOLE CENTRES)



143
DMX CONTROLLER;
STAND-ALONE/PC INTERFACE



187
DMX SPLITTER - ELECTRONIC DEVICE TO
REGENERATE THE DMX SIGNAL. 1 INPUT
AND 7 OUTPUT. 12÷24Vdc POWER SUPPLY TO
BE ORDERED (87 OR 175 RECOMMENDED)



186
DMX CABLE - SHIELDED TWISTED PAIR
WITH 110 Ohm CONSTANT IMPEDANCE.



acc. code ▶	136	215	236	150	106	68	129	184	135	218	87	175	147	155	110	141	142	143	187	186
prod. code ▼																				
10514400	•			6	6	10	16*	16*	12	12*										
10514412	•			6	6	10	16*	16*	12	12*										
10517100	•			6	6	10	16*	16*	12	12*										
10517112	•			6	6	10	16*	16*	12	12*										
10517300	•															10*	•	•	•	•
1055600	•	•	•	1	1						2	2	3	7	14					
1055612	•	•	•	1	1						2	2	3	7	14					
10510700	•		•	2	2	3	5*	5*	2	2*										
10510712	•		•	2	2	3	5*	5*	2	2*										
10517200	•	•	•	1	1						2	2	3	7	14					
10517212	•	•	•	1	1						2	2	3	7	14					
10517400	•															10*	•	•	•	•
10517412	•															10*	•	•	•	•
10519000	•		•	2	2	3	5*	5*	2	2*										
10519012	•		•	2	2	3	5*	5*	2	2*										
10525100	•	•	•											1	3					
10525112	•	•	•											1	3					
10525200	•	•	•											1	3					
10525212	•	•	•											1	3					
10525400	•	•	•										1	2	5					
10525412	•	•	•										1	2	5					
10525500	•	•	•										1	2	5					
10525512	•	•	•										1	2	5					
10525600	•															2*	•	•	•	•
10525612	•															2*	•	•	•	•

Max fixtures for each power supply (Vin 220÷240). Data in the chart are provided as a guide only. Please verify according to your installation.
* The voltage at the end of the system depends on the number of fixtures connected in series, please comply with CEI 64-8 standards.



MARTINA AQUA

- Adjustable spotlight.
- Configuration: AISI 316L stainless steel structure and adjustable bracket. Glass diffuser: transparent or sandblasted with silkscreen border, fixed through a robotic gluing system.
- Protection rating: IP68 (1000mm).
- In compliance with EN60598-1 standards.
- Class of insulation: III.
- Installation: the luminaire is equipped with 5000mm cable. Martina Aqua 24V and Maxi Martina Aqua 24V are equipped with a dc/dc highly efficient resin-coated converter that removes electromagnetic interference and protects against polarity reversal and sudden voltage peak. Parallel wiring required. Mini Martina Aqua, Martina Aqua RGB and Maxi Martina Aqua RGB requires connection in series. SELV equivalent remote power supply required.
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

EU Regulation 874/2012 - Illumination equipment energy classes

A++
A+
A

LED VERSION:
Class A/A+/A++
Luminaire supplied with integrated LED modules that cannot be replaced



.0 Inox



Ceiling lamp



Wall lamp



Floor installation



Pre-wired with approx 5000mm of cable

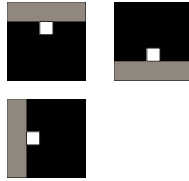
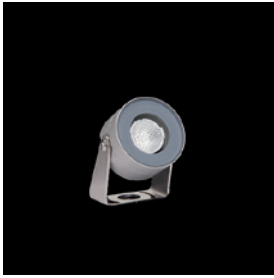


Remote electronic power supply

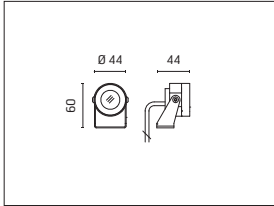
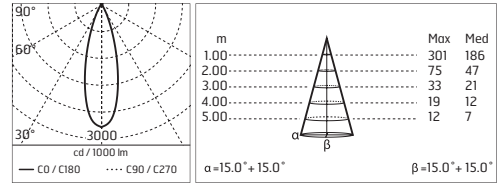


Protection against impact.
IK 05 - 0,70 joule
MiniMartina 316L
IK 07 - 2,00 joule
Martina 316L/MaxiMartina 316L

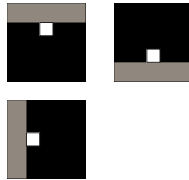
MiniMartina Aqua Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Medium Beam 30°



105171143 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LED
 1,1W/350mA
 Total power 1,1W
 lm LED 130 \approx lm OUTPUT 110
 CRI>80
 Remote electronic power supply
 to be ordered
 Acc. 184



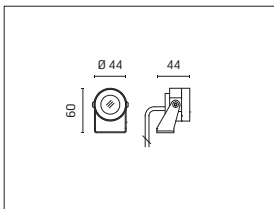
MiniMartina Aqua RGB Power LED / Inox 316L Underwater - Sandblasted Glass - Adjustable



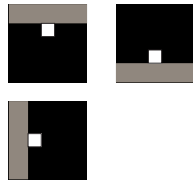
105173143 **A A+ A++**
 RGB
 POWER LED
 3,4W/3CHx350mA
 Total power 3,4W
 Remote electronic power supply
 to be ordered

Wiring diagram and installation scheme RGB
 Max 10 luminaires MINIMARTINA AQUA RGB
 for each code 141

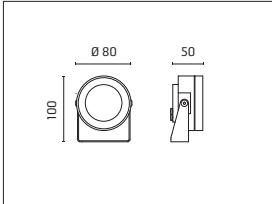
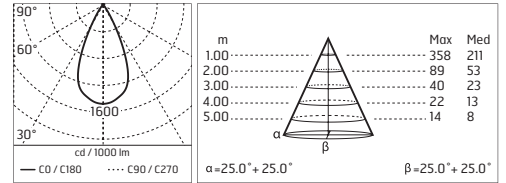
>> See Page 516
 Wiring Diagram n.5



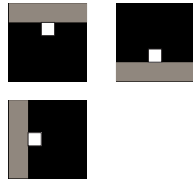
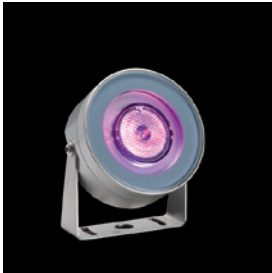
Martina Aqua Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Wide Beam 50°



105172144 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 lm LED 342 ≈ lm OUTPUT 243
 CRI>80
 Remote electronic power supply
 to be ordered



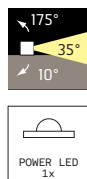
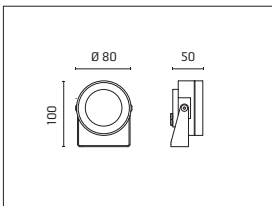
Martina Aqua RGB Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Medium Beam 35°



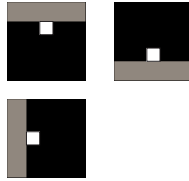
105174144 **A A+ A++**
 RGB
 POWER LED
 3,4W/3CHx350mA
 Total power 3,4W
 Remote electronic power supply
 to be ordered

Wiring diagram and installation scheme RGB
 Max 10 Luminaires MARTINA AQUA RGB
 for each code 141

>> See Page 516
 Wiring Diagram n.5

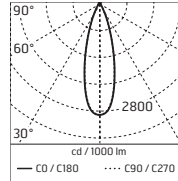


MaxiMartina Aqua Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Medium Beam 30°



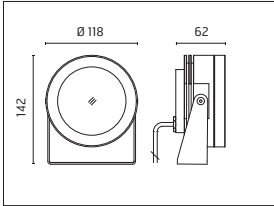
105266145 A A+ A++

NATURAL WHITE 4000K
 POWER LEDs
 6,6W/24Vdc
 Total power 9W
 lm LED 687 ≠ lm OUTPUT 435
 CRI>80
 Remote electronic power supply
 to be ordered

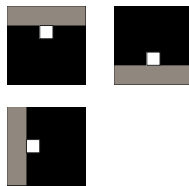


m	Max	Med
1.00	1176	729
2.00	294	182
3.00	131	81
4.00	74	46
5.00	47	29

$\alpha=15.0^\circ+15.0^\circ$ $\beta=15.0^\circ+15.0^\circ$

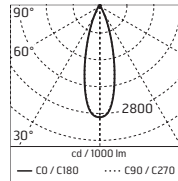


MaxiMartina Aqua Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Medium Beam 30°



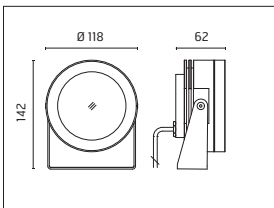
105211145 A A+ A++

NATURAL WHITE 4000K
 POWER LEDs
 9,9W/24Vdc
 Total power 14,7W
 lm LED 1031 ≠ lm OUTPUT 723
 CRI>80
 Remote electronic power supply
 to be ordered

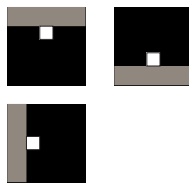


m	Max	Med
1.00	1763	1123
2.00	441	281
3.00	196	125
4.00	110	70
5.00	71	45

$\alpha=15.0^\circ+15.0^\circ$ $\beta=15.0^\circ+15.0^\circ$



MaxiMartina Aqua RGB Power LED / Inox 316L Underwater - Transparent Glass - Adjustable - Medium Beam 35°



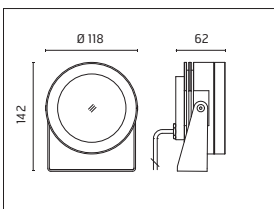
105256145 A A+ A++

RGB
 POWER LEDs
 13,6W/3CHx350mA
 Total power 13,6W
 Remote electronic power supply
 to be ordered

Wiring diagram and installation scheme RGB

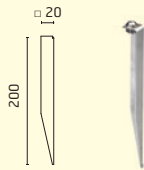
Max 2 luminaires MAXIMARTINA AQUA RGB
 for each code 141

>> See Page 516
 Wiring Diagram n.5

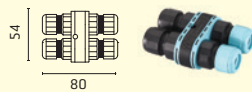


Accessories: Martina Aqua

136
GROUND SPIKE - H 200mm



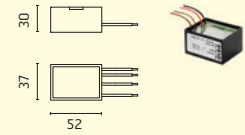
215
3/4 WAY TERMINAL BLOCK 3 POLES
IP68 H₂O STOP (Ø5,5÷12mm CABLE)



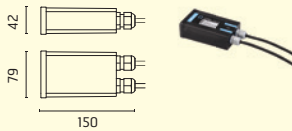
236
2 WAY TERMINAL BLOCK 3 POLES
IP68 H₂O STOP (Ø5,5÷12mm CABLE)



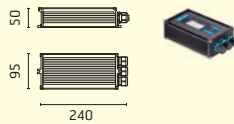
106
POWER SUPPLY DUAL FUNCTION
Vout 24Vdc: 8W/100÷240V
Iout 350mA: 6x1W/100÷240V
IP65 CLASS II SELV EQ.



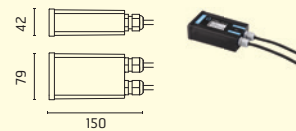
175
POWER SUPPLY 10W/110÷240V - 24Vdc
IP67 CLASS II SELV.



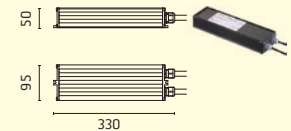
184
POWER SUPPLY 16x1W/110÷240V -
Iout 350mA (12x1W@110V)
IP67 CLASS II SELV.



147
POWER SUPPLY 20W/220÷240V - 24Vdc
IP67 CLASS II SELV.

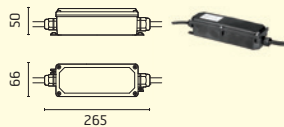


155
POWER SUPPLY 50W/120÷240V - 24Vdc
IP67 CLASS II SELV.

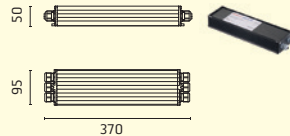


DIMMABLE: PUSH-DIM OR 1...10V
See Page 514 Wiring Diagram n.3

110
POWER SUPPLY 70W/220÷240V - 24Vdc
IP67 CLASS II SELV EQ.



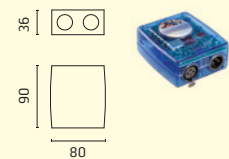
141
POWER SUPPLY WITH DMX INTERFACE FOR
RGB FIXTURES 36W/220÷240V-3CHx350mA
(3CHx10x1W) DMX CONTROL ALLOWED IP67
CLASS I SELV EQ.



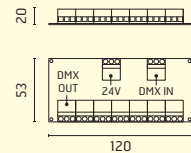
142
DMX CONTROLLER;
DIMMER SWITCH FOR RECESSED BOX
(60mm HOLE CENTRES)



143
DMX CONTROLLER;
STAND-ALONE/PC INTERFACE



187
DMX SPLITTER - ELECTRONIC DEVICE TO
REGENERATE THE DMX SIGNAL. 1 INPUT
AND 7 OUTPUT. 12÷24Vdc POWER SUPPLY TO
BE ORDERED (87 OR 175 RECOMMENDED)



186
DMX CABLE - SHIELDED TWISTED PAIR
WITH 110 Ohm CONSTANT IMPEDANCE.



acc. code ▶	136	215	236	106	175	184	147	155	110	141	142	143	187	186
105171143	•			6		16*								
105173143	•									10*	•	•	•	•
105172144	•	•	•	1	2		3	7	14					
105174144	•									10*	•	•	•	•
105211145	•	•	•					3	6					
105256145	•									2*	•	•	•	•
105266145	•	•	•			1		3	7					

Max fixtures for each power supply (Vin 220÷240). Data in the chart are provided as a guide only. Please verify according to your installation.

* The voltage at the end of the system depends on the number of fixtures connected in series, please comply with CEI 64-8 standards.