0510712

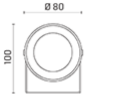
Product Sheet

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 luminor. degree of the luminaire.

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





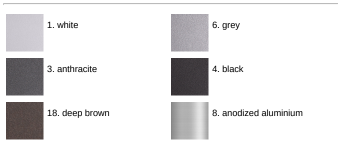




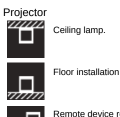
ARES s.r.l - Socio Unico v.le dell'Artigianato n.24 - 20881 Bernareggio - MB (Italy) www.aresill.net - flos.outdoor@flos.com

IP67 ♥ � C €

Available Colors for this Version



Warnings





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

Light Flux, Placement





10510712

Light Source



WARM WHITE 3000K POWER LEDs 3x1÷2W/350mA Total power 3,3W@350mA - 5,1W@500mA Im LED 321@350mA ÷ Im OUTPUT 288@350mA Im LED 417@500mA ÷ Im OUTPUT 322@500mA CRI>80

Remote electronic power supply to be ordered Dimmable on request, acc.: 129,135,184,218





Code: 136 Ground spike H 200 mm



Code: 150 Supported n. of lamps: 2 Power supply dual function Vout 24Vdc: 8W/100÷240V lout 350mA: 6X1W/100÷240V IP20 CLASS II SELV EQ.



Code: 68 Supported n. of lamps: 3 Power supply 10x1W/100÷265V - lout 350mA (7x1W@110V) IP40 CLASS II SELV EQ.



Code: 184 Supported n. of lamps: 5 Power supply 16X1W/110÷240V - Iout 350mA (12X1W@110V) IP67 CLASS II SELV.



Code: 236 2 way terminal block 3 poles IP68 (Ø 5,5÷12 mm cable)

Code: 106 Supported n. of lamps: 2 Power supply dual function Vout 24Vdc: 8W/100÷240V lout 350mA: 6X1W/100÷240V - IP65 CLASS II SELV EQ.

Code: 129 Supported n. of lamps: 5 Power supply 16x1W/110÷240V - lout 350mA (12x1W@110V) IP20 CLASS II SELV EQ.



Code: 135 Supported n. of lamps: 2 Power supply 13x2W/110÷240V-lout 500mA (7x2W@110V) IP20 CLASS II SELV EQ.



Code: 218 Supported n. of lamps: 2 Power supply 13X2W/110÷240V - lout 500mA (7X2W@110V) IP67 CLASS II SELV.