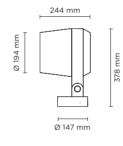


101408RGBW

RING MEGA DMX RGBW Designed by NAVA + AROSIO

Floodlight for outdoor installation on a façade/wall, with 355° swivel base and allowing horizontal adjustment of +90° / -40°. Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets and o-rings, with screws in stainless steel. Swivel joint with graduated scale and mechanical aiming lock. Built-in LED driver, DMX driver integrated; with 12 x CREE "XML" RGBW LED. IP66 rating.



Technical features



Technical data

| Wattage | 56 WATT |
|--------------|--|
| IP Rating | IP66 |
| IK Rating | 10 |
| Material | High corrosion resistance die-cast copper-free aluminum body |
| Coating | Polyester powder coating with phosphocromating pre-finish |
| Light source | 12 x CREE "XML" LED |
| Screws | Stainless steel |
| Transformer | Electrical power supply 220/240V 50/60Hz built-in |
| Gasket | Silicone rubber |
| Glass | Tempered |
| Power cable | 1 mt. power cable included |
| DMX cable | DMX in & DMX out cables included |
| Gross weight | 8,00 Kg |
| | |



AC089 - TREE-BRANCH BRACKET

Special bracket for Ring Mega pole mounting, suitable to be used with poles diam. min 76 mm and diam. max 120 mm. Can be positioned on various staggered levels or on a single level, with the same pole. Made in phospho-chromatised and polyester powder coated dia-cast copperfree aluminum material, mouled silicone gaskets and screws in stainless steel.



| light source | light beam options | | lumen output (lm) | lumin. efficacy (lm/w) |
|----------------|-----------------------|-----|----------------------|---------------------------|
| RGBW | | | | |
| high-power led | | 12° | 2.000 | 35.71 |
| high-power led | V | 25° | 1.984 | 35.43 |
| high-power led | | 35° | 1.962 | 35.04 |

Textured Grey

Anthracite Grey RAL 7016 Matt Black (on request)

DMX ACCESSORIES CONTROLLERS, SPLITTERS, ETC...

To be defined together with puk technical department, according to project specifications and after providing installation details.

