

## / technical information

Struttura in alluminio estruso 6060 T5 con trattamento di ossidazione anodica. Anello di finitura disponibile anche in acciaio inox 316L o tutto vetro. Controcassa in polipropilene (ordinabile anche separatamente). Diffusore in vetro temperato spessore 4mm. OR in silicone. Singolo ingresso del cavo con pressacavo in ottone nichelato IP68 M12 pre-cablato con cavo in neoprene completo di sistema H2O STOP, alimentazione 24V-Dimmerabile (RGBW-TW 350mA). Conforme alle norme EN60598-1 e relative parti seconde.

Extruded 6060 T5 aluminium housing with treatment of anodized oxidation. Ring available also in stainless steel 316L or total glass. Included polypropylene recessing box (available also separately). Tempered glass diffuser thickness 4mm. Silicon OR. Single cable entry with nickel-brass cable blocker IP68 M12 pre-assembled with neoprene cable with H2O STOP system, powered 24V-Dimmable (RGBW-TW 350mA). In accordance to EN60598-1 norms and relative second parts.

Structure en aluminium extrudée 6060 T5 avec traitement du oxydation anodique Anneau disponible aussi en acier Inox Aisi 316L ou verre total. Boîtier d'encastrement en polypropylène inclus (disponible aussi séparément). Diffuseur en verre trempé épaisseur 4 mm. OR en silicone. Câble unique d'entrée avec presse étoupe IP68 en laiton M12 precablé avec câble en neoprene avec système H2O STOP, alimentation 24V-Dimmable (RGBW-TW 350mA). Conformité aux normes EN60598-1 et deuxième sections.

## / versions

| Water protection | Color LED     | Power supply* | Power supply     |
|------------------|---------------|---------------|------------------|
| IP67             | 2700K         | 24V ON-OFF    | 350 mA BLUETOOTH |
|                  | 3000K         | 24V 1~10V     | 350mA 1~10V      |
| IK10             | 4000K         | 24V PUSH      | 350mA PUSH       |
| Protection class | RGB+W         | 24V DALI      | 350mA DMX        |
|                  | TUNABLE WHITE | 24V BLUETOOTH |                  |

## / MiniFlea optics

|   |   |   |   |
|---|---|---|---|
| 10°<br>h=6.0m<br>20 lux   | 30°<br>h=3.0m<br>20 lux   | 14x20°<br>h=6.0m<br>20 lux  | Diffuse<br>h=1.0m<br>20 lux   |
|  |  |  |  |

## / Flea optics

|   |   |   |   |
|---|---|---|---|
| 10°<br>h=7.0m<br>20 lux   | 30°<br>h=3.5m<br>20 lux   | 14x20°<br>h=7.0m<br>20 lux  | Diffuse<br>h=1.5m<br>20 lux   |
|  |  |  |  |

## / MaxiFlea optics

|   |   |   |   |
|---|---|---|---|
| 10°<br>h=8.0m<br>20 lux   | 30°<br>h=4.0m<br>20 lux   | 14x20°<br>h=8.0m<br>20 lux  | Diffuse<br>h=2.0m<br>20 lux   |
|  |  |  |  |

\*Available also  
CASAMBI