

CADY-LED 30 RGBW

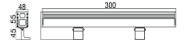


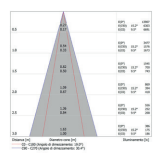
cod.: BL030L12DXA-RGBW

Asymmetrical LED BAR RGBW, 30 cm length, 24Vac, 12W, Asymmetrical Distribution light 10°x60°, DMX control









OPTIONAL ACCESSORIES



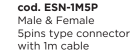
cod. ESPW-T5P 5 PINS T-Connector

cod. PHLG-320-24

IP67 Power supply

320W - 24Vdc











cod. EL-DMX-2048 PC Interface (for DIN rail) DMX Programmable controller 4 U-DMX, Master/Slave Mode Ethernet, Smart Contact, infrared, Time clock

Product description

CADY-LED 30 is an linear wallwasher, 10°x 60° beam angle, L.300 mm. Flexible installation method, surface installation, recessed slot installation and ceiling installation. Product light-emitting surface made of Mitsubishi Acrylic double-color mixed material, solid three-dimensional light, soft and uniform light effect. Standard cable of this product is IP67 one IN and one OUT with waterproof connector. RGBW light, DMX512 control. 6063 Aluminum alloy lamp body, stamping aluminum alloy end cap, stainless steel fasteners. CE certification and qualified inspections by National L ighting Q uality S upervision and I nspection Center. Light source data Light source: RGBW 4in1 Light source energy class white LED: E (Ecodesign ELR 2019/2015) Color rendering index: CRI>90 Flow maintenance: L80 B10 60000 h Number of sources: 8 (RGBW 4in1) Lumens: 676 lm Luminous efficiency (LOR) for white LED: 110.6 lm/W Photobiological risk class: "O" Exempt

Electrical data

Power supply: 230Vac Total system absorption: 12W Connection: Cable with connector Insulation class: I Control by DMX signal with RDM functions Effects: RGBW mixing color

Mechanical data

Luminaire colour: Grey Optical system: 8 LED RGBW 4in1 placed inside the optical compartment, thermostable methacrylate optical lenses on each LED, ultra-transparent UV-rays stabilized tempered glass. Resin-coated optical container for protection from sand and humidity. Body in anodized aluminum and painted against corrosion. Adjustable stainless steel brackets. Protection: IP66 Power connectors: IP67 Mechanical impact resistance: IK08 Quality marks: CE RhOS (for all components)

Classifications and Norms

STANDARDS: CEI EN 60598-1, EN 62471, 2009/125/CE, 874/2012/CE, 2014/30/EU, 2014/35/EU, CEI EN 60598-2-2. Current Ecodesign Directive