Contrast



96633447 CONT3 12L70-RGBW NB RDMX SP ANT



Contrast

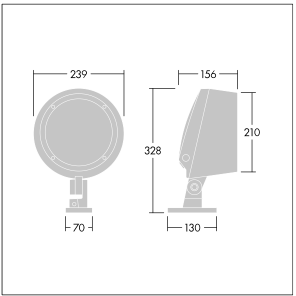
A medium architectural Bracket mounted LED Floodlight with 12 LEDs driven at 700mA and a narrow beam distribution. LED driver, DMX controllable control gear. Class II electrical, IP66, IK08. Body: die-cast aluminium (EN AC-44300), powder coated, textured anthracite (close to RAL7043). Compatible with coastal environments. Glass: tempered, 5mm thick. Gasket: EPDM. Screws: geomet. Equipped with 10kV / 10kA surge protection device. Complete with RGBW LEDs (White = 830)

Dimensions: Ø239 x 156 mm Luminaire input power: 32 W Luminaire luminous flux: 1641 lm Luminaire efficacy: 51 lm/W

Weight: 5.09 kg



TLG CON3 F S 12L.jpg



TLG_CONL_M_12L.wmf

This product contains a light source of energy efficiency class D.

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Contrast



96633447 CONT3 12L70-RGBW NB RDMX SP ANT