Contrast



96633462 CONT3 36L70 RGBW NB BC 6K ANT



Contrast

A large architectural Bracket mounted LED Floodlight with 36 LEDs driven at 700mA and a narrow beam distribution. LED driver, Wireless controlled via Casambi protocol. 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)

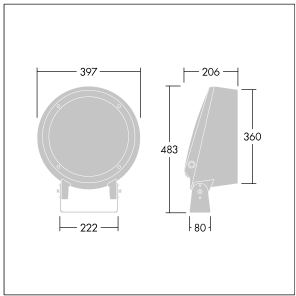
Radio definition: basicDIM Wireless - Bluetooth® 4.x, Radio frequency: 2.4...2.483 GHz, Radio power: +4 dBm

Dimensions: Ø397 x 206 mm Luminaire input power: 80 W Luminaire luminous flux: 5030 lm Luminaire efficacy: 63 lm/W

Weight: 12.44 kg



TLG CON3 F M 36L.jpg



TLG_CONL_M_36-52L.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 96633462 CONT3 36L70 RGBW NB BC 6K ANT



Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting