



InGROUND 31 RGBW (DMX/RDM)



INGROUND 31 RGBW exterior luminaire with RGBW high-power OSRAM LED TECHNOLOGY. Passive cooling of LED with optimised heat sink geometry. No multiple shadows, energy-efficient LEDs with very good colour rendering.

The INGROUND 31 RGBW represents a combination of a balanced design and technology from a Czech manufacturer. the use of quality materials and precision manufacturing offers a professional lighting solution. OSRAM

LED's with a life expectancy of 100,000 hrs give a choice of fantastic colours. The attractive and compact design provides truly versatile lighting system. I tis idealy suited to use in fasade ilumination.











PRODUCT SPECIFICATIONS

■ INPUT VOLTAGE: 230V 50Hz

EFFICIENCY: > 93 %

POWER CONSUMPTION: max. 50 W
LIFETIME: L70 / 100 000 hours
THERMAL PROTECTION: yes
LED DEVICE: OSRAM RGBW

■ LED VARIANTS: RGBW , RGBA

■ WEIGHT: 5 kg

DIMENSION: according 2D drawing

OPERATING TEMPERATURE: range -20°C to +40°C

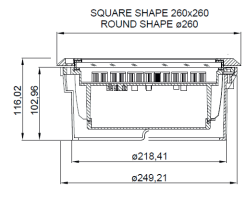
ENVIRONMENT: for outdoor IP67

HOUSING COLOR: Aluminium colour , ANODIZED

MATERIALS: die cast Aluminium, cover-tempered glass

CONTROL: DMX/RDM electronic

DIMENSIONAL DRAWINGS





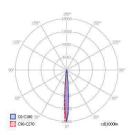


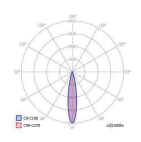


InGROUND 31 RGBW (DMX/RDM)

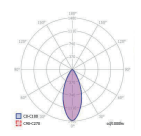
PHOTOMETRICS

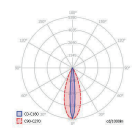
Variants: SPOT, NARROW, MEDIUM, WIDE, FLOOD, OVAL, ASSYMETRIC











ACCESSORIES

To be defined

CONNECTION

230V + DMX 512 - Special DMX conection by project requirement.