

INGROUND 18 RGB (DMX/RDM)



The PRECILUM Inground range brings the INGROUND 18 RGB to the outdoor world of exterior lighting. With IP67 rating and drive over capability these Inground fixtures are capable of meeting most exterior applications.

The refined thermal management system incorporates a sleek and robust heat-sink directly into the fixture to ensure maximum heat transfer and long life-time.

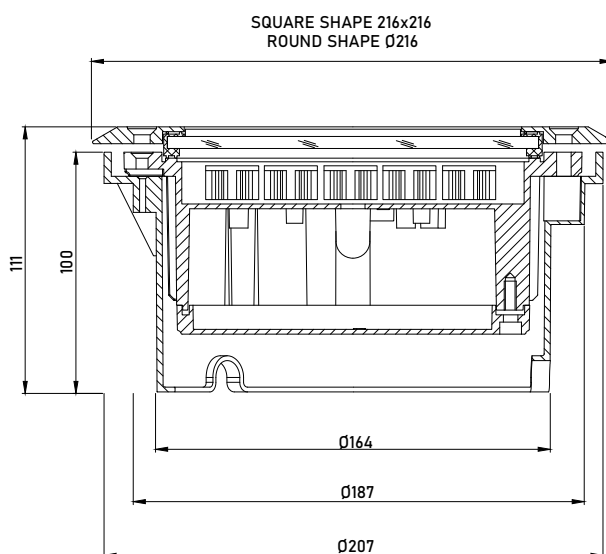
Special counting for salt or chlorine areas on request..



PRODUCT SPECIFICATIONS

- INPUT VOLTAGE: 48V DC or 230V 50Hz AC
- EFFICIENCY: > 93 %
- POWER CONSUMPTION: max. 28W (current 500mA/channel)
- LIFETIME: L70 / 100 000 hours
- THERMAL PROTECTION: yes
- LED DEVICE: OSRAM LEDs RGB (R+G+B/6+6+6)
- LED VARIANTS: RGB
- WEIGHT: 2,8 kg
- DIMENSION: According 2D drawing
- OPERATING TEMPERATURE: range -20°C to +40°C
- ENVIRONMENT: for outdoor IP67
- MATERIALS: Housing - die-cast Aluminium, Cover - tempered glass, Stainless steel ring
- CONTROL: DMX/RDM electronic

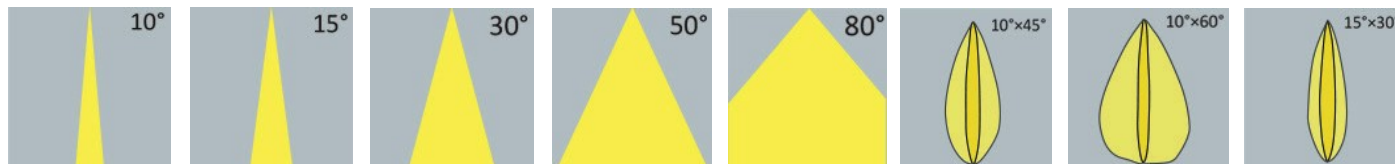
DIMENSIONAL DRAWINGS



INGROUND 18 RGB (DMX/RDM)

PHOTOMETRICS

■ Variants:



ACCESSORIES

- See website - ACCESSORIES

CONNECTION

- See INSTRUCTION MANUAL