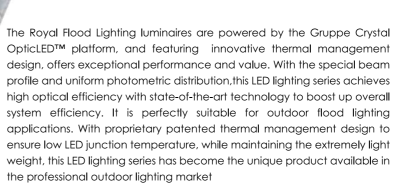


Royal

The brighter and safer marine grade industrial lighting...

ThermalSafe® GlareSafe® TightSafe® Smart Intelligent System itouch... **Future Proof** Anti Drop System





Using state-of-the-art technology, Royal luminaires have been designed to fulfil the FutureProof concept. The photometric engine is IP 66 sealed to protect the LEDs and lenses from coming into contact with the outside environment and so maintain photometric performance over time.

Option: Remote Control System & Smart Intelligent System available upon request



IOT Ready



Energy Saving with remote control system



Network for smart intelligent system

Application

Highmast, security, port, crane, wharf, apron, yacht. Large yard area.

Corrosive environment.

Features

High pressure die cast aluminium alloy housing. Highly corrosion resistant (optional - marine grade). Finished with polyester powder paint.

Standard colour grey.

Bracket made of stainless steel.

Anti~aging silicone rubber gasket.

Clear tempered glass cover.

Stainless steel screws.

Operating temperature (Ta) -25°C ~ 50°C.

Anti-vibration available upon request. Salt spray tested (ISO 9227:2012)

Anti vibration up to 5G

Characteristic

Light source : High Power LED Optical : PC lens modules

Multiple beams Anti glare reflector

ww.gruppelighting.com

: ≥ 0.9 Power correction factor Insulation

Compliance : IEC 60598-1, IEC 60598-2-5

: IEC 62722

Ingress Protection (IP) : IP 66 Protection against surge (SPD) : 10KA ~ 20KA

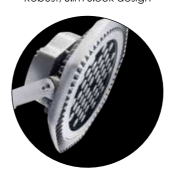
: ≥70 Colour rendering (CRI) Colour temperature (CCT) : 3000K ~ 6000K

Other CCT & CRI available upon request

Weight : 8kg ~ Remote gear

16kg ~ Integral gear

Robust, Slim Sleek design GlareSafe® Multiple lens





ThermalSafe® Thermal system



Anti Drop System







Royal

The brighter & safer marine grade industrial lighting





Back Opening



Easy Maintenance



Integral Control Gear

Specification

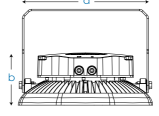
| Туре | Royal series | | | | | |
|----------------------------------|---|--|--|--|--|--|
| Light source | Integral LED-module | | | | | |
| Wattage | 200W ~ 300W | | | | | |
| Nominal efficacy | 120 ~ 135 lm/W | | | | | |
| Color temperature (CCT) | 3000K ~ 6000K | | | | | |
| Color rendering Index (CRI) | \geq 70. Other CRI available upon request (\geq 80, \geq 90) | | | | | |
| Useful life | 50,000 hours ~ Base on the light source | | | | | |
| Operating temperature range (Ta) | -25°C ~ 50°C | | | | | |
| Driver | Built-in electronic system | | | | | |
| Main voltage | 100~277V / 50~60Hz | | | | | |
| Options | Dimming system | | | | | |
| | Anti vibration system | | | | | |
| Optical lens photometry | T1, T2A, T3A, T4A, T3, T4, T25, T60 | | | | | |
| | * Refer to the Lens application page | | | | | |
| Material | Housing : high pressure die-cast aluminium alloy | | | | | |
| | Protector: Clear tempered flat glass | | | | | |
| | Finishing: Polyster powder paint | | | | | |
| Color | Grey | | | | | |
| | Other RAL colors available on request | | | | | |
| Maintenance | Easy access from the back. Replacement of the | | | | | |
| | electronic system by removing the back cover | | | | | |
| Installation | Recommended mounting height: 10m, 20m & 30m | | | | | |

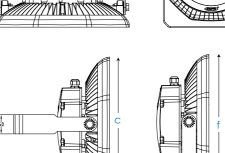
Ordering Code Dimensions

| Code | Wattage | Leds | Nominal Flux | а | b | С | d | е | f | g | h |
|----------|---------|------|--------------|-----|-----|-----|-----|-----|-----|----|-----|
| ROY15050 | 150W | 30 | 20250 | 394 | 163 | 420 | 230 | 300 | 448 | 92 | 295 |
| ROY20050 | 200W | 36 | 27000 | 394 | 163 | 420 | 230 | 300 | 448 | 92 | 295 |
| ROY24050 | 240W | 48 | 32400 | 394 | 163 | 420 | 230 | 300 | 448 | 92 | 295 |
| ROY30050 | 300W | 48 | 40500 | 394 | 163 | 420 | 230 | 300 | 448 | 92 | 295 |

^{*} The above ordering code is base on CCT~5000K

Dimensions (mm)





Photometry ~ 300W

