

HFL200SA

LED helideck floodlight

LED ancillary helideck floodlight to provide a source of illumination for helideck landing areas. Designed in a low-profile housing (<150 mm) to allow direct mounting on the helideck and illumination according ICAO regulatory requirements



KEY FEATURES

- Reliable LED floodlight, low cost of ownership
- Low power consumption due to highly efficient LED lights source and lens system
- Low profile design (<150 mm) allows direct mounting on helideck
- Offshore resistant, high quality coating on cast light alloy base
- Stainless steel (SS316) mounting facilities to prevent corrosion problems
- Wide beam spread for optimised and even helideck illumination

ELECTRICAL CHARACTERISTICS

- Operating voltage: 110-254 Vac; 50/60 Hz
- Power consumption: 28 W / 29 VA
- Connection details: M4; two M20x1,5 cable gland entries
- Earth connection: internal M4 and external M5

STANDARDS/CERTIFICATION

- Complies with ICAO Annex 14. Volume II: International standards and recommended practices: Aerodromes, July 2013, chapter 5, paragraph 5.3.9 - Helideck Floodlights*
- Complies with Norway BSL D 5-1 -Regulations relating to helicopter aviation use of offshore helidecks, Section 36
- Complies with USA HSAC RP 161 New Build Helideck Design Guidelines, Section
- Complies with CAA-UK CAP 437 9th edition; general maintenance flood lighting, Chapter 4, § 4.23 & 4.24.
- Complies with Brazil NORMAM-223/DPC -Maritime Authority Standards for Registration Of Helidecks, Section 5.5
- Complies with UAE CAAP 71 Helidecks (off-shore) - Chapter 13, Section 2

PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 256 x 278 x 149 mm (incl. mounting bracket)
- Weight: 8 kg
- Design degree of protection: IP66
- Operating temperature range: -25°C to +55°C

PERFORMANCE CHARACTERISTICS

- Steady burning; white
- Highly efficient LED light source and lens system
- No glare
- Aiming facilities provided

SYSTEM DESIGN, CONTROL AND **MONITORING**

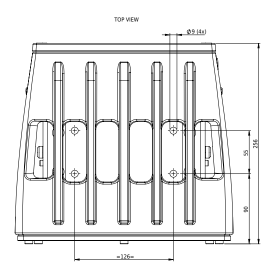
• *) When used in a floodlight system, based on advised number of lights at defined positions, the average horizontal illuminance of the floodlighting will meet the regulatory requirements of at least 10 lux, with a uniformity ratio (average to minimum) of not more than 8:1 measured on the surface of the TLOF.

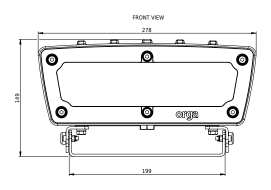


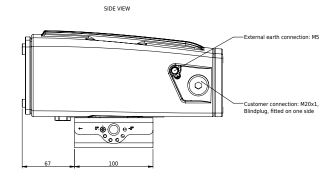


HFL200SA

LED helideck floodlight







The Netherlands