

HFL100SA

LED helideck floodlight

LED helideck floodlight to provide illumination of the landing area of the helideck.



KEY FEATURES

- Reliable LED floodlight gives low cost of ownership and maintenance
- Low power consumption due to highly efficient LED light source and lens system
- Low profile design (<250 mm) allows direct mounting on helideck
- Offshore resistant, high quality coating on cast light alloy base
- Stainless steel mounting facilities to prevent corrosion problems, and integrated junction box
- Wide beam spread for optimum equal helideck illumination
- Easy aiming facility to meet required helideck illumination

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 Normam 27; Chapter 5; Section 0505d
- Complies with Norsok C-004; Section 18.3

All values mentioned in this document are typical values.

Datasheet last modified on November 26, 2019.

Document can be subject to modifications, without prior notice.

PERFORMANCE CHARACTERISTICS

- Highly efficient LED light source and lens system
- No glare
- Aiming facilities provided

ELECTRICAL CHARACTERISTICS

- Operating voltage: see table
- Power consumption: see table
- Connection details: max. 4 mm²; 2 x M25x1,5 cable gland entries
- Earth connection: internal max. 4 mm² and external M5

PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 250 x 480 x 215 mm
- Weight: max 20 kg
- Design degree of protection: IP66
- Operating temperature range: -50°C to +55°C

SYSTEM DESIGN, CONTROL AND **MONITORING**

• When used in a floodlight system 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.



HFL100SA

LED helideck floodlight

Type designation	Voltage	
	Supply voltage	Power consumption (W)
HFL100SA-AC	110-254 Vac; 50/60Hz	29
HFL100SA-DC	20-33 Vdc	27





