

HTP100EX-G

Explosion proof LED heliport identification marking light panel

CAP 437 explosion proof LED heliport identification marking light panel used in conjunction with a control panel and the Heliport Identification Marking ('H'). Long life LEDs and light weight design, which is suitable for direct mounting on the helideck due to the low profile (<25mm), makes the product ideal for the environmental conditions as well as easy installation.



KEY FEATURES

- Panel used for heliport identification marking system; 'H'
- Suitable for Zone 1 and 2 areas with gas explosion hazard
- Low profile design (<25mm) allows direct mounting on helideck
- Offshore resistant, fully sealed, high quality marine plastic materials
- Semi-flex construction to allow for deck distortions and improved impact resistance
- Stainless steel mounting brackets to prevent corrosion problems, and integrated cable connection
- State of the art high power LEDs and technology provide superior life and reliability
- Fully offshore trialled to meet the operational and environmental requirements

PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 503 x 290 x 24mm
- Weight: 0.8kg
- Degree of protection: IP66, IP67 and IP69
- Operating temperature range: -25°C to +55°C

STANDARDS/CERTIFICATION

- Certified to CAA-UK CAP 437; Offshore helicopter landing areas - Guidance on standards, December 2016, chapter 4 and appendix C
- Complies with ICAO Annex 14, Volume I, Appendix I, November 2016, Figure A1-1 -Colours for aeronautical ground lights
- ABS Certificate of Design Assessment -Orga CAP437 TD/PM Circle-H System - 15-LD1264711-PDA
- EN 60079-0, EN 60079-7, EN 60079-11 and EN 60079-18
- DEKRA 11ATEX0186: ATEX II 2 G Ex e mb [ib] IIC T6 Gb
- IEC 60079-0, IEC 60079-7, IEC 60079-11 and IEC 60079-18
- IECEx DEK 11.0072; Ex e mb [ib] IIC T6 Gb
- ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-7, ABNT NBR IEC 60079-11 and ABNT NBR IEC 60079-18 (optional)
- Inmetro NCC 17.0029 (optional)

PERFORMANCE CHARACTERISTICS

- Steady burning; Green
- Effective intensity: 2-12° max. 60cd; 12-20° max. 30cd and 20-90° max. 10cd
- Horizontal beam coverage: 360°
- Vertical beam profile: in compliance with above mentioned CAA requirements
- Colour chromaticity within the boundaries as specified by ICAO

ELECTRICAL CHARACTERISTICS

- Operating voltage: Low (10-17V) DC input from Orga control panel
- Power consumption: 0.2W average
- Connection details: Orga custom offshore

SYSTEM DESIGN, CONTROL AND **MONITORING**

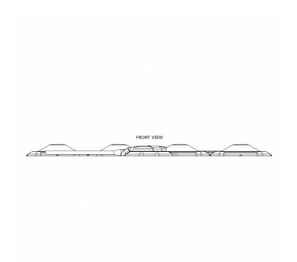
- Fault monitoring with fail indication via separate system control and monitoring box (see separate data sheet)
- Custom designed cables with vulcanized cable termination protection and captive connection screws; multiple lengths to allow for all configurations

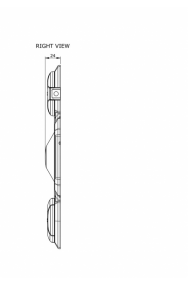
Page 1 of 2

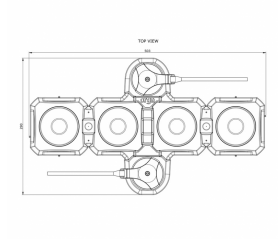


HTP100EX-G

Explosion proof LED heliport identification marking light panel







All values mentioned in this document are typical values.

Datasheet last modified on March 6, 2019.

Document can be subject to modifications, without prior notice.