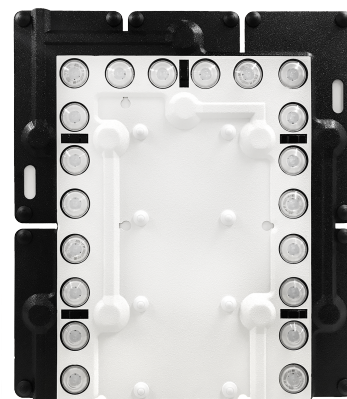


HTP100EX-G

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 (SS316) 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; 8th edition , amendment 2, appendix C
- ABS Certificate Product Design Assessment- Orga CAP437 TD/PM Circle-H System – 20-2004182-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, ABNT NBR IEC 60079-18
- NCC 21.0082; Ex eb mb [ib] IIC T6 Gb (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 CAA

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

HTP100EX-G

Explosion proof LED heliport identification marking light panel

