LED Luminaire

Zone 2 and 22 Ex emb LED Helideck / Obstruction / Bulkhead Luminaire

Specification

Main Body: Marine Grade Aluminium

Clear Lens: Polycarbonate

Gaskets: Silicone/Rubber

External Fasteners: A4 Stainless Steel

T Rating:

Weight: 3.0kg

Key Features:

- Available in Green (Helidecks), Red (Obstruction) or White (general lighting) other colours also available.
- Customer can select constant light output or flashing upon installation.
- Conforms to ICAO annex 14 volume II and CAP437 for Helideck perimeter lighting and CAP168 for Obstruction lighting.
- LED technology will give a predicted working life of 10 years +.
- Utilises 6 off 1.2W LEDS.
- Low power consumption.
- Easy installatio--n and low maintenance.
- Rugged construction resistant to vibration.
- Instant light output.
- 360° coverage.
- Independently photometrically tested.All units supplied with 3 cable entries.
- All units supplied with 3
 IP66 and IP67

- Optional wire guard available for extra protection.
- Can be supplied in traffic light or stop/start assemblies

Engineering Solutions Design to Manufacture

Hadar Lighting, Jubilee Industrial Estate, Ashington Northumberland, NE63 8UG United Kingdom T: +44 (0) 1670 814 877 F: +44 (0) 1670 858 638





HDL 203

Protection:

ⓑ II 3 G D Ex emb IIC T5 Gc, Ex tb IIIC T68℃ Dc IP66/67

Certification: ATEX and ABS certified.

	Certification	Ambient	Voltage Range	Certificate
HDL 203	II 3 G D Ex emb IIC T5 Gc, Ex tb IIIC T68℃ Dc IP66/67	All variants -20°C to +55°C	100V to 254V AC 24V AC/DC	SIRA 11ATEX4313X ABS 12-LD818639-PDA

Electrical Specifications:

Electrical Specification			
Lamp Options	Power consumption	Power factor	Power supply
6 x 1.2W LEDs	12W Max	0.95	100V – 254V 50/60Hz AC or 24V AC/DC

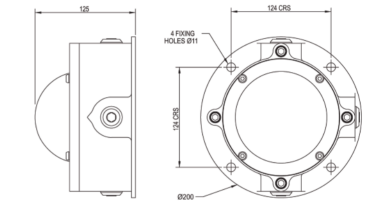
Dimensions:

Installation:

Terminals: Up to 4mm² screwed terminals for live, neutral, earth and looping are provided. Internal and external earth is standard. Cable Entries: 3 x M20, two fitted with approved stopper plug, other entries available on request. Suspension: Via 4 external mounting points. Installation: Installation document AL10752 supplied.

Ordering Matrix:

Field	Options	
Product	HDL203	
Voltage	H – 100-254V AC L – 24V AC/DC	
Version*	G – Green LED'S R – Red LED'S W – White LED'S	
Fittings	0 – No wire guard 1 – Wire guard fitted	
Cable Entries	0 – M20 5 – M25	
Other Options	00 – Red 00 – White 02 – Green	
*Other colour options available		



Notes:

1) Typical ordering reference HDL203HG0002.

2) Photometric Data available from the website or contact sales office.





