HDL 109

# Bulkhead Luminaire

Zone 1 Ex em Bulkhead – Fire Exit Luminaire – Plastic



## Specification:

### Enclosure:

Polycarbonate

### **Mounting Bracket:**

Aluminium or Steel Powder Coated

### Gasket:

Silicone

### **External Fasteners:**

A4 Stainless Steel

### T Rating:

T3 Gas and Dust

### Surface Temp:

100°C

### Key Features:

- 2 x 18W Compact fluorescent lamp for mains operation or emergency option.
- · Ideal for exit signs wall or ceiling mounted.
- Simple installation.
- Straightforward maintenance.
- Emergency version available.
- Various colour diffusers available
- Lightweight and robust construction.
- · Short gaskets for proven ingress protection.
- · Mounting in any attitude.
- Features mounting points compatible with Unistrut (or equivalent) support systems and accessories.
- Low profile.

- Continuous monitoring of fluorescent lamps ensures safe end of life shutdown by electronic ballast in accordance with HSE safety notice 8/05.
- Overvoltage protection 320V for 1 minute.
- · Quick lamp start and flicker free operation control gear.
- Supplied complete with lamps.
- Uses standard compact fluorescent lamps.
- Bulkhead fitting interchangeable with spares of Hadar HDL100 Exe Fluorescent Luminaire.

Incorporates the new "End of Life" (EoL) protection circuit ballast - according to DIN EN 61347-2-3 and IEC 60079-7 Ed.4 Annex H.

Engineering Solutions
Design to Manufacture





WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

### Protection:

II 2GD Ex emb II T3 IP66/67, Ex Td A21 T100°C

Certification: ATEX & IEC Ex Pending by SIRA

	Certification	Ambient	Voltage Range	Certificate
HDL 109	II 2GD Ex emb II T3 IPP66/67	Standard Range -20°C to +40°C T3	110V to 254V	IEC Ex SIR060026x SIRA 06 ATEX 3079x
		Emergency Range -15°C to +40°C		

Emergency Version: Standard emergency – one fluorescent lamp remains at a reduced output. Can be operated, maintained or non maintained.

Fire Exit Sign: Wall or ceiling mounted. Can be supplied with signage or facility for end user to fit down. Other warning signage can be used.

### **Electrical Specifications:**

	Electrical Specification			
Lamp Options	Power consumption	Power factor	Available power supplies	
2 x 18W CFL STD	32W circuit watts at 240V – 0.14A (120V – 0.28A)		220V – 254V, 47/63 Hz AC/DC 110V – 130V, 47/63 Hz AC/DC (2 x 18W/2 X 36W only)	
2 x 18W CFL EM	36W circuit watts at 240V – 0.15A (120V – 0.3A)		Emergency version as above – AC only	

### Installation:

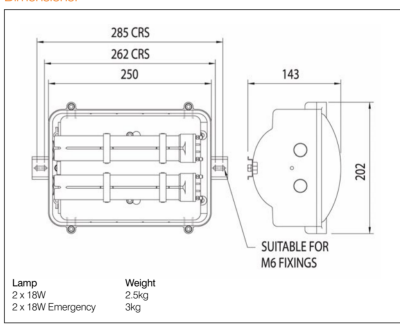
Terminals: Up to 6mm² clamp terminals for live, live switched, neutral, earth and looping are provided. Internal and external earth, as standard, Screw terminals upon request.

Cable Entries: 2 x M20. Pole mount fittings supplied with 1 x M20. Other entries available on request. Suspension: Via bracket supplied or Unistrut reflector. Option of Unistrut, bracket or pole mounting. Installation: Installation document AL10090 supplied.

### Ordering Matrix:

8		
Field	Options	
Product Version	HDL109 S – Non Emergency E – Emergency	
Fittings	U – Loop In/Out (Unistrut) L – Loop In/Loop Out (Bracket) P – Pole Mount	
Voltage	H – High Voltage (220V – 254V) M – Medium Voltage (110V – 130V)	
Cable Entries	O – M20 Entries 5 – M25 Entries	
Lamp Options	218 – 2 x 18W	

### Dimensions:



### Notes:

- 1) Final Product Code should be in the format: HDL109SUH0218
- 2) For Photometric Data contact the Sales Office.
- 3) Brass earth continuity gland plates are available, contact sales office for more information.









