



The **HDL206NE** is a compact Emergency LED luminaire allowing up to three modules interlinked, providing an effective and efficient replacement to traditional battery-backed luminaires.

With its lightweight construction, and variety of beam options already available, the addition of an integral battery makes this is a global solution for any Zone 2 application.



Mounting Options

Floodlight. Pendant. Bulkhead. High Bay. Pole/Column. Road Lighting.

Standard Specification

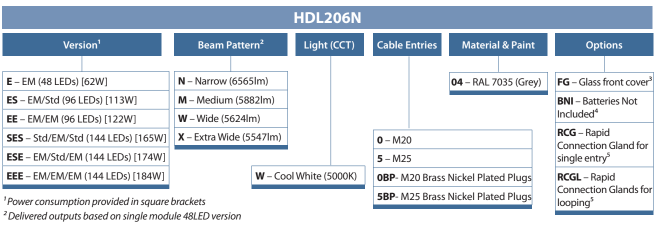
HDL206NE Ex e LED Floodlight	
Type of Protection	Ex e mb (Increased Safety, Encapsulation) Ex tb (Dust Protected Enclosure)
ATEX Classification	Group II Category 3 GD
Area Classification	Zone 2 and 22 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14
Certificate	Type Examination Certificate Sira 11ATEX4314X
Coding	Ex e mb IIC T4 Gb Ex tb IIIC T103°C Db
Ambient °C	-20 to +50
Enclosure	LM6 Aluminium with epoxy powder finish (RAL 7035) and Polycarbonate diffuser
Entry	2 x M20 cable entries
Termination	4 core 4mm ² max. conductor with looping
Installation	Stirrup mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	Refer to Ordering Matrix
Colour Rendering Index (Ra)	>70
Maintenance	M8 Hex Head and M6 SKT Head
Emergency Duration	90mins (75%) or 3hrs (37.5%)
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV line to line, 6kV line to earth
Electrical Supply	100-254V AC 50/60Hz

Features

- Highly Energy Efficient
- Instant on crisp white light output
- Modular design allowing up to three interlinked luminaires, each providing a delivered output > 5500lm
- Lower power consumption than HID lamps
- Lightweight (9kg per module) lighting solution
- >150,000 maintenance free hours at 25°C (L70)







³ Standard Cover Front Clear Polycarbonate (No Abbreviation required)

⁴ Battery assembly HDLAL11131S to be ordered separately when required by site. Qty 1

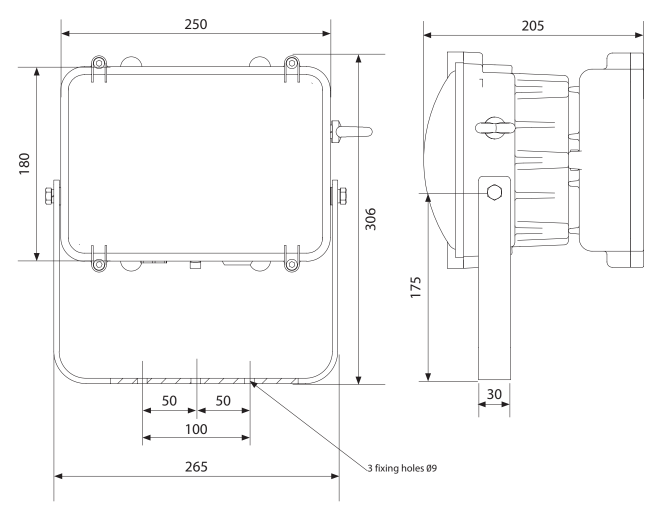
HDLAL11131S assembly per emergency unit e.g. HDL106NESE*** requires Qty 2 HDLAL11131S.

⁵Factory fitted with 4pin Rapid Connection Gland entry only. Purchaser to supply

appropriately sized RCG body as determined by site specific cable requirement.

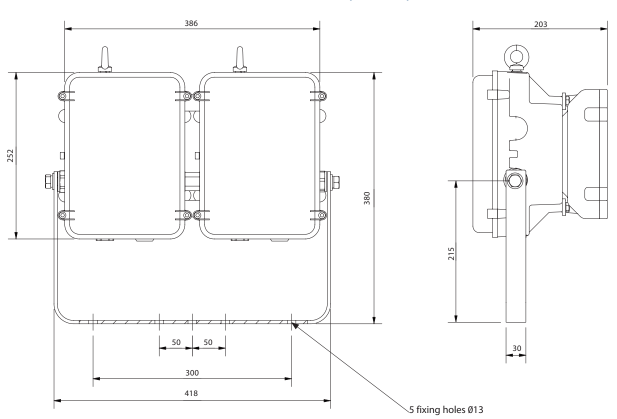
Typical ordering reference: HDL206NESMW004FG

Single unit (48 LEDs)









Double unit (96 LEDs)



