



Ex db eb Bulkhead

The latest Zone 1 LED X Series luminaire, the NEO X bulkhead focuses on the needs of the user by combining multiple lumen outputs with long term maintenance benefits. Providing a market leading range of photometric outputs using our X-series optics to efficiently illuminate any Zone 1/21 application, the NEO X is a true successor to the NexLED and Nevis ranges of bulkhead luminaires.

With a certified temperature range from-55°C up to +55°C the NEO X is the bulkhead for every environment and application. The optional benefit of a hot swap battery with excellent IP allows the maintainable components to be easily accessible, and ensures that the ground breaking NEO X is suitable for global use in any harsh or hazardous environment.

#### **Mounting Options**

Bulkhead, Handrail

## **Standard Specification**

International Approvals

NEO X EX db eb LED Bulkhead			
Type of Protection	Ex db eb (Flameproof, Increased Safety) Ex tb (Dust Protected Enclosure)		
ATEX Classification	Group II Category 2 GD		
Area Classification	Zone 1 and 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14		
	EU Type Examination Certificate CML22ATEX1473X		
Certificate	IECEx Certificate of Conformity IECEx CML 22.0070X		
	UK Type Examination Certificate CML 22UKEX1474X		
Coding	Ex db eb IIB+H2 T* Gb Ex tb IIIC T76°C Db IP6X - Refer to table for T rating and Ambient		
Enclosure	LM6 Marine grade aluminium body with UV resistant Polycarbonate diffuser		
Entry	4 x M20 cable entries (c/w 3x plastic Ex plugs & 1x travel plug)		
Termination	3 core 4mm <sup>2</sup> max conductor with looping, Emergency 4 core 4mm <sup>2</sup> max conductor with looping		
Installation	4 x M6 Mounting holes (supplied with flush mount brackets)		
Control Gear	Electronic Driver		
Optical Distribution	Wide beam		
Colour Temperature (CCT)	5000K (Cool White) Other temperature and colour options are available.		
Colour Rendering Index (Ra)	>80		
Maintenance	Front access to gearbox lid with 4x M5 retained screws		
LED Lifetime @ 55°C Ambient	L70 > 200,000hrs		
System Life @ Ambient	120,000hrs @ 25°C. (100,000hrs for EM & EMI)		
Battery	3 Cell, 3.6V, Ni-MH, 3.7Ah		
Emergency Duration	3 Hour Duration (01L - 32% output, 02L - 21% Output)		
Impact Protection	IK10		
Ingress Protection	IP66/67 to EN 60529		
Surge Protection	6kV		
Electrical Supply	110-277V AC, 50/60Hz. 127-250V DC 220-240V AC for EM		

## **Features**

- Highly Energy Efficient >120lm/W up to 135lm/W (Non-Emergency)
  Exit sign options
- Available with asymmetric walkway optic, minimising light pollution
   Small footprint for areas of restricted space
- Optional hot swap battery for more efficient maintenance
- Lumen options from 1500-4300
- 120,000 maintenance free hours at 25°C (100,000hrs for EM and EMI)





Std. Cat No.	Delivered Output	Power Consumption	Tclass	T°C (Dust)	Ambient °C	Weight
NOXB/01L/LE	1550 lm	11.5W	T6	T76	-55 to +55	6kg
NOXB/02L/LE	2311 lm	17.5W	T6	T76	-55 to +55	6kg
NOXB/04L/LE	4363 lm	35W	T5	T76	-55 to +55	6kg
NOXB/01L/LE/EMI	1550 lm	15W	T5	T76	-25 to +55	7.0kg
NOXB/02L/LE/EMI	2311 lm	20.5W	T5	T76	-25 to +55	7.0kg

Options -	Suffix to	Cata	loaue l	No.

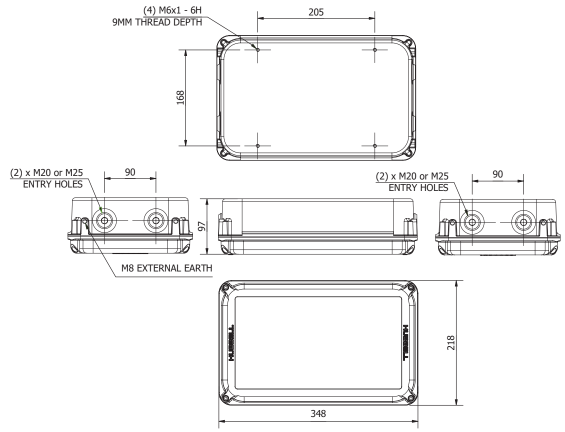
/M25	M25 Cable Entries
/BP	Nickel plated brass plugs (x3)
/M	Medium Beam Distribution (≈5% reduction in output)
/ASL	Asymmetric Beam along Length - Walkway Distribution (≈11% reduction in output)
/DM	DALI Dimmable driver (04L Non-Emergency Version only)
/P	Enclosure Epoxy Powder Painted (RAL 9005)
/EM	Hot Swap Battery (Only available with 01L & 02L versions)
/BNI	Battery Not Included (Not available with /EMI versions)
/3K	3000K (Warm White) LEDs *
/4K	4000K (Neutral White) LEDs *
/SC	6mm² max Conductor Looping
/EL	Extra live termination facility (to match emergency circuit)
/RCG	RCG (Rapid connection gland) single entry option, 4 pin Termination
/RCGL	RCG (Rapid connection gland) looping at one end option, 4 pin Termination

<sup>\*</sup> may be subject to minimum order quantity

## Accessories order separately

	Order Code
Exit, left, right, up, down, sign kit	SNOXB1-0001
Hot Swappable Battery Assembly (not suitable for /EMI versions)	SNOXB1-0002
120 Degree Wall Mount Bracket Assembly	SNOXB1-0004

### **Standard Version**



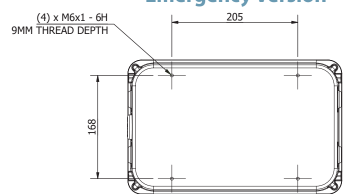
 $NOTE: \ Drawing \ at foot of page \ 3. \ Please \ change \ the \ header \ from \ Wall \ Mount \ Bracket \ to \ Flush \ Mount \ Bracket$ This is to bring the naming inline with the installation section on page 1

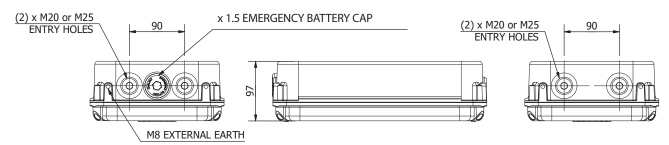


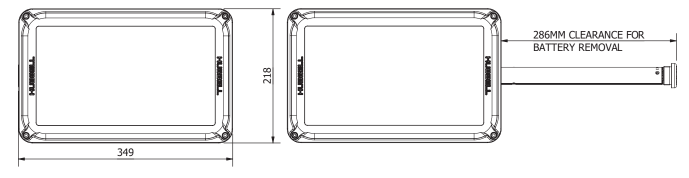


HHI-CHL-Mult-NEO-X-DATASHEET-SPEC-UK-2023 V3

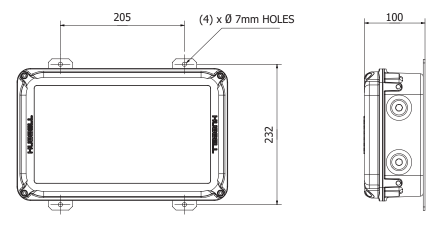
# **Emergency Version**







### **Flush Mount Bracket**



Note:

2x wall mount bracket supplied not fitted with 4 x M6 ST/ST Countersunk Screws.

