





NEOX





The **NEO** X Bulkhead One Range, Two Locations



Use the NEO X Bulkhead for both localised and emergency illumination.

The Chalmit **NEO X** bulkhead represents the latest addition to the groundbreaking X Series of LED lighting. Boasting an impressive output, the **NEO X** can be utilised across any Zone 1/21 application for localised illumination (02L and 04L versions), and for emergency egress lighting (01L and 02L versions).

The optional hot swap battery 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.

3



Compact, Mighty & Flexible

Where space is at a premium this universal bulkhead design can be added to outdoor or indoor spaces as an alternative to linear fittings. With a certified temperature range from -55°C up to +55°C the **NEO X** is the bulkhead for every environment and application. A range of outputs from 1500lm up to 4300lm and a variety of optic choices mean the perfect illumination solution can be found using only the **NEO X** range.

- -55°C to +55°C full ambient range
- Range of outputs from 1500lm up to 4300lm
- Effective and compact alternative to a linear luminaire
- RCG entries and hot swap battery options available
- Exit sign kit option available







Innovation & Product Development

We have been proudly manufacturing our extensive range of Chalmit lighting products in Glasgow since 1910.

Originally born from the demand for lighting and electrical products to the burgeoning shipbuilding industry on the River Clyde. Chalmit now offers market leading luminaires to the global market, and remains at the forefront of technological innovation.





At our state of the art facility we constantly strive to develop new products to meet the demands of our customers and markets. However, we also know that within our core product range lie many exceptional products. We develop replacements for these to offer the latest technology that remains robust and reliable.

The **NEO X** has been developed to be an exciting successor to our trusted NexLED and Nevis ranges of bulkhead luminaires.

RCG Compatibility The Perfect Pairing

Hubbell strives to make our ranges as convenient and as user-friendly as possible. Autonomy with other products across our family of brands helps you maximise their potential whilst making purchasing and support seamless. Our industry experts are always on hand when you need them.

The perfect pairing for the **NEO X** is the Hawke International RCG Gland. The **NEO X** has a built in entry which, used with the RCG, allows a cable to be extended without the need for a junction box.

Reduce Downtime
Reduce Expenses
Easy Maintenance





Hawke RCG

The 501/RCG Cable Gland was developed to combine the features of our marketing leading Cable Gland range with the Plug and Play benefits of a connector. The RCG Coupler allows an installer to extend an existing piece of cable without the need to use a junction box.

Visit www.hubbell.com/hawke for more information





A Space Saving Alternative to Linear Lighting

Where space is at a premium, this universal bulkhead design can be added to outdoor or indoor spaces as an alternative to linear fittings.





NEO X A Brighter Path

With a certified temperature range from -55°C up to +55°C the **NEO X** is the bulkhead for every environment and application.

A range of outputs from 1500lm up to 4300lm and a variety of optic choices mean the perfect illumination solution can be found using only the **NEO X** range. The addition of an exit sign decal, affixed directly onto the diffuser, provides effective egress illumination. Mounted above doorways, the **NEO X** will safely and effectively mark exit routes.



The NEO X is available in a choice of two finishes, marine grade aluminium or epoxy painted black option, to compliment any location.





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

J	ı		٠,	v	Ev	٦	h	oh	T		D	all	L	nead	
N	יחו	ι.	,	Λ	ГΧ	(1)	()	-1		ги	וח י	ш	ΚI	1840	

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				
Certificate	EU Type Examination Certificate CML22ATEX1473X 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				
Termination	3 core 4mm² max conductor with looping, Emergency 4 core 4mm² 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)				
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	7.5kg
NOXB/02L/LE/EMI	2311 lm	20.5W	T5	T76	-25 to +55	7.5kg

0	 Suffix to 	Catal	المتنجم	N I 🕳

/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					
/3K	3000K (Warm White) LEDs *					
/4K	4000K (Neutral White) LEDs *					
/SC	6mm ² max Conductor Looping					
/EL	Extra live termination facility (to match emergency circuit)					
/RCGL	RCG (Rapid connection) Looping at one end option, 4 pin Termination					

^{*} may be subject to minimum order quantity

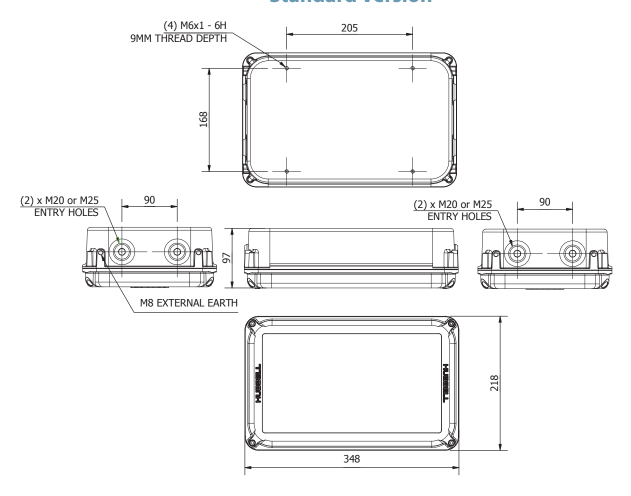
Accessories order separately

Order Code

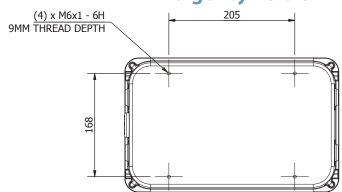
Exit, left, right, up, down, sign kit

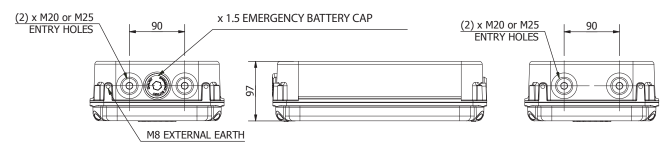
SNOXB1-0001

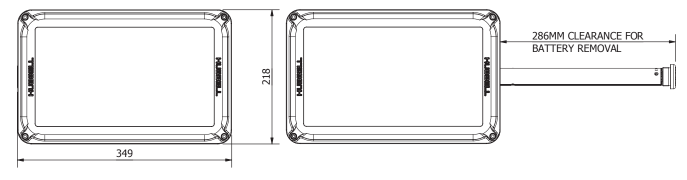
Standard Version



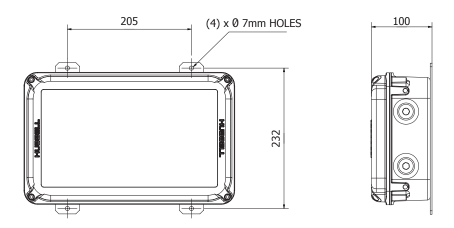
Emergency Version





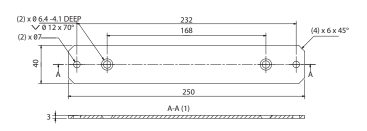


Wall Mount Bracket



Note:

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







SUSTAINABILITY At Hubbel

At Hubbell we are committed to reducing the environmental impact of our operations.

We are continually developing products and processes that support sustainability and offer energy efficient solutions for our customers and partners.

Our focus remains addressing and managing the risks associated with climate change and we are committed to facilitating a sustainable future.

For more information visit us at www.hubbell.com/hubbell/en/sustainability

Our ESG Goals





Hubbell have been recognised as one of 2022's most ethical companies



WHERE WE ARE

- Expanded public ESG disclosures, including alignment with leading sustainability frameworks
- Established goals for reducing greenhouse gas emissions and water consumptions
- Launched sustainability website and increased employee awareness of ESG topics
- Hired sustainability and diversity leaders to manage and drive ESG efforts
- Signed the Paradigm for Parity pledge and were recognized as one of the 2021 World's Most Ethical Companies
- Enhanced focus on products that enable sustainability for customers and value chain



WHERE WE'RE HEADED

- Publishing an inaugural sustainability report and enhancing climate change disclosures
- Expanding and refining company wide sustainability strategy
- Formalizing Hubbell's sustainability governance and ESG policies
- Pursuing product stewardship and circular economy opportunities
- Promoting sustainability and managing risks in Hubbell's supply chain
- Developing new environmental and social targets
- Increasing supplier diversity and engaging with vendors on ESG topics



Social Responsibility

- Host two Employee Inclusion Groups:
 Women Advancing Their Careers At
 Hubbell (WATCH)
 and Multicultural Men (MCM)
- Hubbell Foundation donated over \$1 million in 2020
- Employee development formalized through Hubbell University



Environmental Stewardship

- Track environmental performance including greenhouse gas emissions, water and waste
- Audited largest facilities for energy reduction opportunities and implementing efficiency initiatives
- Launched a Hubbell Sustainability and Infrastructure Management Handbook which provides guidelines on improving the efficiency and sustainably of our facilities



Products With Impact

- Offer products that support renewable energy infrastructure
- LED lighting products allow for greater energy efficiency
- All products are designed with reliability and safety in mind

The X SERIES Has Evolved

A DEDICATED ENERGY SAVING LED LUMINAIRE FOR EVERY APPLICATION



Protecta X

ZONE 1 and Industrial Linear LED



Evolution X

ZONE 1 LED Floodlight



Arran X

ZONE 2 and Industrial LED Floodlight



NEO X

ZONE 1 LED Bulkhead

Safety, reliability, ease of installation and maintenance is at the heart of our X Series design philosophy. We utilise the latest LED chip technology, to enable us to guarantee optimum light output performance and increased service life. We understand the challenges of extreme environments and constantly push boundaries to provide real and innovative solutions.

Be the first to know about our latest X Series innovations at www.chalmit.com

XSERIES







A proud member of the Hubbell family.