

# INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS **NexLED - Emergency Bulkhead Luminaires** *ATEX & IECEx*

#### Important:

Please read these instructions carefully before installing or maintaining this equipment. Good electrical practices should be followed at all times and this data should be used as a guide only.





Type Of Protection	Ex e ib mb (Intrinsic safety, Increased safety, encapsulation), Ex tb (dust),					
	Ex db e ib mb with /GIS option					
Protection Standards	(IEC) EN 60079-0, (IEC) EN 60079-7, (IEC) EN 60079-11, (IEC) EN 60079-18,					
	(IEC) EN61241-1, (IEC) EN 60079-1.					
Area Classification	Zone 1 and Zone 2 areas to (IEC) EN 60079-10-1					
	Zone 21 and Zone 22 areas to (IEC) EN 60079-10-2					
Installation	(IEC) EN 60079-14					
Certificate	IECEx Certificate of Conformity IECEx BAS09.0062					
	EC- Type Examination Certificate Baseefa04ATEX0245					
Equipment Coding	Ex e ib mb IIC T4 Gb $-**^{\circ}C \le Ta \le +55^{\circ}C$					
	Ex tb IIIC T95°C Db IP6X					
	Ex db e ib mb IIC T4 Gb (when fitted with flameproof isolation switch). Standard product -20°C to +55°C					
	Low Temp version down to -45°C Add suffix /I T to Catalogue Code					
ATEX Coding	ll 2GD					
Ingress Protection	IP66/67 to EN/IEC 60529					
Laser safety class	Class 1 LED product					
	The CE marking of this product applies to "The Electrical Equipment (Safety) Regulations 2006", "The Electromagnetic Compatibility Regulations 2004", the "Waste Electrical and Electronic Equipment Regulations 2006" and the "Equipment and Protective Systems intended for use in Explosive Atmospheres Regulations 1996". [This legislation is the equivalent in UK law of EU directives 2014/35/EU, 2014/30/EU, 2012/19/EU and 2014/34/EU respectively].					
	The Equipment is declared to meet the provisions of the ATEX directive (2014/34/EU) by reason of the EC Type Examination and compliance with the Essential Health and Safety Requirements. M Poutney Technical Manager					

# SPECIAL CONDITIONS FOR SAFE USE

None

1

# 1.0 Introduction

The Chalmit NexLED emergency brings to hazardous areas the very latest in lighting technology. It is a compact light source that uses ultra bright light emitting diodes to provide light from mains power. The LEDs are maintenance free and can last up to 80000 hours or more. They are housed in an impact and corrosion resistant marine grade aluminium enclosure with a toughened glass lens. The control gear is electronic with regulated lamp output. The LEDs work equally well at very low temperatures as they do at high and produce a product with very low overall power consumption. When the Nexled is specified for low temperature it should be fitted with a battery pack heater to enable the battery pack to be kept at an optimum temperature for maximum reliability and duration. The LEDs also emit no ultra-violet light and no forward heat.

The product is available with 2 or 6 LED Array and an accessory kit is available for exit signs.

Led	2 x 1W (/201)	6 x 1W (/801)		
Voltage range AC	110 - 254V			
Frequency range Hz	50/60/0Hz			
Power Watts 220-254V	8W (15W)	12W (21W)		
Current Amps 220-254V	0.06 – 0.05A (0.08 – 0.07A)	0.07 – 0.06A (0.11 – 0.09A)		
Power Watts 110-130V	6W (15W)	10.6W (20.8W)		
Current Amps 110-130V	0.06 – 0.05A (0.14 – 0.12A)	0.11 – 0.09A (0.2 – 0.18A)		

\* Figures brackets represent values when heater is in operation

The safety limit for surface temperature (T rating) is +/-10% on the rated voltage. Equipment should not be operated continuously at more than +10/-10% of the rated voltage of the control gear.



Batteries	4.2V 4Ah NiCd (Battery Pack is disconnected for transportation)				
Emergency Duration	90 minutes duration for the 6 x 1Watt and 3 hours duration for the 2 x 1 Watt				
Emergency Output	100%				
Power Factor	0.85 minimum				
EMC	EN 61547	EN 55015			
Over voltage	400V ac for 1 min				
Looping	The looping current rating is 16A. 4mm <sup>2</sup> terminals are standard (6mm <sup>2</sup> wiring can be used in the terminals in accordance with the luminaire certificate)				
Tamb Storage	-40°C to +50°C				
Storage	Luminaires and control gear boxes are to be stored in cool dry conditions preventing ingress of moisture and condensation. Battery packs in storage should be cycled charged/discharged/charged every 9 months, as per instructions below. <b>Always disconnect battery plug and socket for storage</b> . Any specific instructions concerning emergency luminaires must be complied with. (Warning: Battery packs not cycled and stored for a year may not be recoverable)				
LED	The LED used in the Nexled is the latest technology and is a class 1 LED product.				
Fuse and MCB Ratings	Current consumption of recommended that for s manufacturer. MCB rati and the size of the insta breakers are usually sui of 12A for less than 1ms resistance connections	an 6 LED unit is 66mA and for a 2 LED unit 49mA. It is election of MCB's users should consult the MCB ngs can vary depending on the manufacturer and type llation, i.e. impedance of conductors, however type 'C' table. The electronic control gear has an inrush current s on 230V. These figures are worst case with low with short cables and low impedance supplies.			





Diagram showing fully specified circuit with optional heater. /GIS option has a switch in line with battery pack.

#### 3.0 Installation and Safety

#### 3.1 General

There are no health hazards associated with this product whilst in normal use. However, care should be exercised during the following operations. Installation should be carried out in accordance with *EN/IEC 60079-14* or the local hazardous area code of practice, whichever is appropriate, and fitting of specified insulating material to be adhered to where a specific fire resistance rating is required. In the UK the requirements of the *'Health and Safety at Work Act'* must be met.

Handling and electrical work associated with this product to be in accordance with *the 'Manual Handling Operations Regulations'* and *'Electricity at Work Regulations, 1989'*. Your attention is drawn to the paragraphs (i) 'Electrical Supplies', (ii) 'Electrical Fault Finding and Replacement' and (iii) 'Inspection and Maintenance'. The luminaires are class 1 and should be effectively earthed. Certification details on the rating plate must be verified against the application requirements before installation.

The information in this leaflet is correct at the time of publication. The company reserves the right to make specification changes as required.

#### 3.1.1 Use in Combustible Dust Atmospheres

Where the equipment is used in ignitable dust atmospheres reference must be made to the selection and installation standards in order that the equipment is used correctly. In particular this applies to the de-rating of surface temperature for use where dust clouds may be present. Dust layers should not be allowed to accumulate on the surface and good housekeeping is required for safe operation. Dust in layers has the potential to form ignitable clouds and to burn at lower temperatures.

Refer to EN (IEC) 60079-10-2 & EN (IEC) 60079-14 for additional details of selection and installation.

#### 3.1.2 Hybrid Mixtures – Gas and Dust

Where hybrid mixtures exist as defined in EN 1127 as a potentially explosive atmosphere, consideration should be given to verifying that the maximum surface temperature of the luminaire is below the ignition temperature of the hybrid mixture.

#### 3.2 Tools

No 1/2 Philips/Pozidriv/T20 Torx screwdrivers 3mm and 5mm flat blade screwdriver Spanners for installing cable glands. Pliers, knife, wire Strippers/cutters.



## 3.3 Electrical Supplies

The standard unit is rated for a nominal 110V-254V AC 50/60/0Hz. A maximum voltage variation of +6%/-6% on the nominal is expected. (The safety limit for T rating is +10%). The LED supply is regulated therefore the light output over the supply range is constant.

The battery pack red wire should be the last connection made prior to energising supply power.

#### 3.4 LED Array & Driver

This product is fitted with LED lamps that can last in excess of 80000 hours. Therefore in many applications Replacement of the LED array will be unnecessary. If replacement is required ensure mains supplies are Isolated before commencing work.

Open the front cover by unscrewing the 4 cheese head screws, and hang to the side.

Gain access to control gear & wire connections below the LED array, loosen the 4 Torx head screws, slide Array plate out and hang to the side.

Prior to any work internally: Disconnect the battery red wire and insulate bare conductor, safely.

Disconnect the wires from LED array at the terminal block.

Assembly is the reverse of disassembly (connect red battery wire last).

The driver and batteries may be replaced, ensure the correct parts are ordered and that the cables are reconnected correctly. Also ensure that the gasket/glass mating surfaces are clean and cables are not trapped.

## 3.4.1 LED Array & Driver with GIS Switch fitted.

This product is fitted with LED lamps that can last in excess of 80000 hours. Therefore in many applications replacement of the LED array will be unnecessary. If replacement is required ensure mains supplies are isolated before commencing work.

Open the front cover by unscrewing the 4 cheese head screws, and hang to the side.

Gain access to control gear & wire connections below the LED array, loosen the 4 Torx head screws, slide Array plate out and hang to the side, as fitted with GIS switch the battery is now isolated.

Disconnect the wires from LED array at the terminal block.

Assembly is the reverse of disassembly.

The driver and batteries may be replaced, ensure the correct parts are ordered and that the cables are reconnected correctly. Also ensure that the gasket/glass mating surfaces are clean and cables are not trapped.

#### 3.5 Mounting

Luminaires should be installed where access for maintenance is practical and in accordance with any lighting design information provided for the installation. Mounting is by 4 holes in the base of the body casting external to the gasket. These should be secured with lock washers or self-locking nuts and bolts and are accessed by removing the front cover. Any mounting attitude may be used.

#### 3.6 Cabling and Cable Glands

#### 3.6.1 Cables

The maximum conductor size is 4mm<sup>2</sup>. Internal earth point is provided next to the main terminal block. 300/500V cable ratings are adequate and no special internal construction is necessary. The standard looping cable size is up to 4mm<sup>2</sup>. The selection of cable size must be suitable for the fuse rating. Terminals are supplied with suitability for looping. Where looping is used the maximum current is 16A. Terminals are accessed by removing the front cover and LED module. Maximum cable temperature rise is 20°C above ambient.

#### 3.6.2 Cable Glands

The installer and user must take responsibility for the selection of cables, cable glands and seals. Three tapped cable entries are provided, two with a plug and seal suitable for permanent use, the other with a travelling plug not suitable for use in service. Sealing plugs are similarly rated and a tool must be used for their removal. Cable entries are M20x1.5. Cable glands and sealing plugs must have ATEX approval or be certified to EN60079-0. For installation outside the EU suitable cable glands in accordance with IEC 60079-0 will meet the technical requirements.

The cable and gland assembly when installed must maintain a minimum of IP54 rating.

The cable glands must be suitable for the application. Where brass cable glands are used in a corrosive environment, cadmium or nickel plating should be used.



#### 3.8 Emergency Operation

When there is a disruption to the mains supply the Nexled will switch over to battery backup; as there is no difference in light output this will be signalled by one blink at switchover. Following a full discharge, the LEDs will blink periodically as the batteries regenerate.

It is recommend that the battery pack is charged for a 24 hour cycle, then fully discharged and re-charge so that the full duration can be achieved. However if the battery pack has been fully discharged an additional cycle may be required.

#### 3.9 Battery Maintenance

The battery pack is a 4.2V 4Ah NiCad 4 cell pack. Periodic testing allowing full discharge will enable the cells to remain in a healthy condition. Should the battery pack need to be replaced spares may be ordered from Chalmit Lighting. The battery assembly must be protected from damage and water ingress then removed from any potentially hazardous area as soon as practical.

The luminaire must not be operated without the battery connected. If the battery is removed and not replaced the control gear supply must be disconnected at the mains terminal block and secured. Care must be taken to connect the positive and negative terminals correctly.

If the battery is to be checked separately, it should be charged using a **constant current charger** at 200/400mA for 30/15 hours for the 4Ah. Discharge measurement is not easy as the current is proportional to the voltage for resistance loads, so it has to be averaged. Discharge the battery at 1 to 2A and multiply current by time. Do not discharge below 1 volt per cell, which is 4V. The capacity should be 75% or more of normal.

#### 3.9.1 Low temperature operation with battery heater

At temperatures near 0°C ambient the battery heater will switch on. This enables the batteries to be maintained within their optimum temperature range down to -45°C.

#### 4.0 Inspection and Maintenance

Visual inspection should be carried out at a minimum of 12 monthly intervals and more frequently are severe; refer to EN/IEC 60079-17.

#### 4.1 Electrical Fault Finding and Replacement

Any fault finding must be done by a competent electrician with the luminaire isolated and, if carried out with the luminaire in place, under a permit to work. Fault finding is by substitution with known good components.

#### 5.0 Routine Maintenance

Visual tests and checks should be carried out at intervals described by the appropriate regulations, EN 60079-17, and should include the following:

Check that the LEDs are working.

Check for mechanical damage/corrosion.

Check for loose connections including earthing.

Check for undue accumulations of dust or dirt.

Verification of tightness of fixing, glands, blanking plugs etc.

Check for unauthorised modifications.

Check condition of enclosure gasket and fastenings.

Check for any accumulation of moisture.

Periodic inspection of the enclosure seal should be carried out to ensure that the seal is sound.

If the luminaire has been subject to abnormal conditions, for example, severe mechanical impact or chemical spillage, it must be de-energised until it has been inspected by an authorised and competent person. If in doubt, the unit should be returned to Chalmit for examination and, if necessary, replacement.

Before re-assembling, all connections should be checked and any damaged cable replaced.

Prior to any work internally the Red Battery wire should be disconnected and insulate bare conductor safely, and should be the last connection made prior to closing the unit.



#### 6.0 Disposal of Material

Any disposal must satisfy the requirements of the <u>WEEE directive [2012/19/EU]</u> and therefore must not be treated as commercial waste. The unit is mainly made from incombustible materials. The control gear contains plastic resin and electronic components. All electrical components may give off noxious fumes if incinerated.

#### 6.1 Battery Disposal

Nickel cadmium batteries are defined as 'controlled waste' under the hazardous waste regulations and the person disposing needs to observe a 'duty of care'.

Batteries can be returned to the manufacturers for recycling. They must be stored and transported safely and any necessary pollution control forms completed prior to transportation. Take care to fully discharge batteries before transporting, or otherwise ensure that there can be no release of stored energy in transit. For further details refer to our Technical Department



To comply with the Waste Electrical and Electronic Equipment directive 2012/19/EU the apparatus cannot be classified as commercial waste and as such must be disposed of or recycled in such a manner as to reduce the environmental impact.

# Chalmit Lighting is a leading supplier of Hazardous Area lighting products

Chalmit		<u>CHALMIT LIGHTING</u> PO Box 5575 Glasgow, G52 9AP Scotland		RELL ®		
Telephone: Fax: Email: Web:	+44 (0) 141 882 5555 +44 (0) 141 883 3704 info@chalmit.com www.chalmit.com		Registered No: Registered Office	669157 E: Cannon Place 78 Cannon Street London EC4N 6AF UK		

For technical support, please contact: techsupport@chalmit.com

Note: Chalmit Lighting reserves the right to amend characteristics of our products and all data is for guidance only.



	EU-Declaration of conformity					
	UE-Déclaration de conformité					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	EU-Konformitätserklärung					
Manufacturer	Chalmit	Address 388 Hillington Road, Glasgow. G52 4BL Scotland UK				
Product Nexled Luminaire.						
EC - Type Exan	C - Type Examination Certificate Baseefa04ATEX0245					
Notified Body	Jotified Body SGS Fimko OY 0598					
ATEX Coding $\langle \overline{\xi_X} \rangle$ II 2 GD ATEX Class			fication Group II Category 2 GD			
Equipment Cod	ing	Ex e ib mb IIC T4 Gb , Ex tb IIIC T95°C Db IP6X $-20$ °C $\leq$ Ta $\leq$ +55°C (-45°C LT version)				
		Ex db e ib mb IIC T4 Gb (when fitted with flameproof isolation switch).				
Ingress Protecti	on	IP66/67				
The technical ba	asis, with respect to e	equivalence of				
La base techniq	ue, en ce qui concer	ne l'équivalence de				
Die technische	Grundlage hinsichtlic	h der Normen				
Protection Stand	dards EN 60079-0, E	N 60079-1. EN 60079-7, E	EN 60079-11,	EN 60079	-18, EN 61241-1,	
Area Classificat	ion EN 60079-10-1a	nd EN 60079-10-2				
of compliance w	vith the EHSRs is val	id as there are no changes	which materi	ally affect	the state of technolog	ical progress of the product.
en conformité a	vec les EESS est v	alide puisqu'il n'y a aucun	changement	qui affecte	e matériellement l'éta	t de l'évolution technologique du
produit.			•			
zur Erfüllung de	r GSGA ist gegeben	, da keine Änderungen erfo	olgt sind, die e	einen Einflu	uss auf den technisch	en Stand des Produkts haben.
Terms of the dir	ective:			Standard & Date Certified to		Standards Date Declared to
Prescription de	la directive:			Standard & date certifiée à Normes date D		Normes date Déclaré
Bestimmungen	der Richtlinie:			Standard & Datum Sta		Standards Datum erklärt
				Zertifiziert nach		
2014/34/EU	Equipment and pr	otective systems intended	d for use in	EN 60079-0: 2007 2012		2012
	potentially explosive atmospheres.			EN 60079-1: 2007		2014
				EN 60079-7: 2007		2015
2014/34/UE	Appareils et les sy	stèmes de protection des	tinés à être	EN 60079-11: 2007 2012		2012
	utilisés en atmospl	nères potentiellement explo	sibles.	EN 60079-18: 2004 2015		
2014/34/EU	Geräte und Schutz	systeme zur bestimmungs	-	EN61241-1:2004 EN 60079-31: 2014		EN 60079-31: 2014
	gemäßen Verwendung in explosionsfähigen Bereichen.					
2014/30/EU	Electromagnetic co	ompatibility		EN 5501	5 : 2013	
2014/30/UE	Compatibilité élect	romagnétique		EN 6154	7 : 2009	
2014/30/EU	Elektromagnetisch	e Verträglichkeit		EN 61000-3-2 · 2014		
	g	- · · · · · · · · · · · · · · · · · · ·				
2014/35/EU	Low voltage equip	ment		EN 6050	8-1 2015	
2014/35/UE	Equipements électriques à bas voltage		EN 60508 2 5 : 2015			
2014/35/EU	Equipements electriques a bas voltage		EN 60508 2 22 · 2014			
		annungsgerate / -systeme		EN 60520 · 1002		
2012/19/EU	Wasta of alastrical				J. 1332	
2012/19/UF			niquos			
2012/19/FU	Decnets diequipen	échets d'équipements électriques et électroniques				
10120120120	Entsorgung der elektrischen und elektronischen Geräte					
	/ Systeme					
2011/65/EU						
2011/03/EU	RoHS II Directive					



On behalf of the Chalmit, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms to all technical and regulatory requirements of the above listed directives.							
En tant que représentant du fabricant Chalmit, je déclare qu'à la date où les équipements accompagnant cette déclaration sont mis sur le marché, ceux-ci sont conformes à toutes les dispositions réglementaires et techniques des directives énumérées ci-dessus.							
Hiermit bestätige ich Gerät/die Geräte alle	Hiermit bestätige ich, im Namen von Chalmit, dass am Tag der Lieferung des Produkts/der Produkte zusammen mit dieser Erklärung das Gerät/die Geräte alle technischen und regulativen Anforderungen der oben aufgeführten Direktiven erfüllt.						
Name and Date	Mark Poutney	04/02/2021		Technical Manager	MERO		
Nom et Date				Directeur technique			
Name und Datum				Technischer Leiter			
Quality Assurance Notification by:		SGS Fimko OY	Quality N	Quality Management System Acreditation:		ISO 9001	
Notification d'assurance qualité par:		0598	Système	Système de Management Qualité Accréditation:			
Qualitätssicherungsnotifikation durch:			Qualitäts	Qualitätsmanagementsystem Akkreditierung:			
<u> </u>			Environr	Environmental Management System.		ISO 14001	
			Système	Système de gestion de l'environnement.		by/par/durch	
			Umwelt kontroll system.		Loyd's Register		
	Certificate No./Certificat N°/Zertifikat Nr. LRQ 4005876						