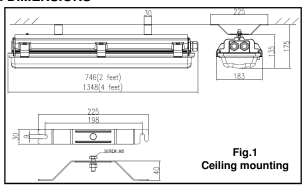
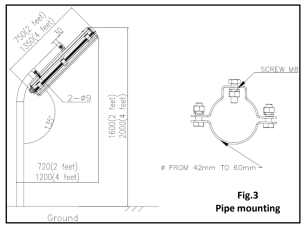
# NHLL Series Explosion-protected LED Lighting Fixture

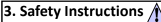




#### 1. DIMENSIONS







This product should be installed, inspected, and maintained by a <u>qualified</u> electrician only, in accordance with national regulation, including the relevant standard and, where applicable, in acc. With IEC 60079-17 on electrical apparatus for explosive atmospheres.

The national safety rules and regulations for prevention of accidents and the following safety instructions in these operating instructions, will have to be observed!

- ❖ The luminaire must not be operated in Zone0 or Zone20 or Zone 1!
- ❖When using in Zone21,Zone22, the requirements of IEC/EN 60079-14 relating to temperature must be observed. The indicated surface

temperatures are not related to a layers above 5 mm thickness.

- Do not install where the marked operating temperature exceed the ignition temperature of the hazardous atmosphere.
- Do not operate in ambient temperatures above those indicated on the luminaire nameplate.
- The luminaires shall be operated as intended and only in undamaged and perfect conditions! And Keep tightly closed when in operation!
- The technical data indicated on the luminaire are to be observed!
- \*Change of the design and modifications to the luminaire are not permitted!
- ❖ Multiple, short-term switching must be observed!
- Only genuine Eaton Crouse-Hinds spare parts may be used for replacement!
- Repairs that affect the explosion protection, may only be carried out by Eaton Crouse-Hinds or qualified electrician!
- ❖ Potential electrostatic risk clean only with a damp cloth.

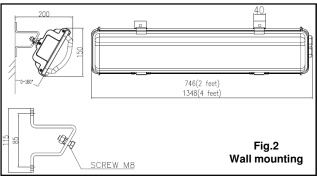
#### 4. Conformity with standards

This explosion protection floodlight meet the requirements of IEC/EN 60079-0. IEC/EN 60079-1, IEC/EN 60079-7, IEC 60079-11, IEC 60079-18, IEC/EN 60079-31. It also complies with the EU Directives for "Apparatus and protective system for use in explosion atmospheres" (2014/34/EU). It has been designed, manufactured and tested in accordance to the state of the art and according to ISO 9001:2008. The luminaires are suitable for use in explosive atmospheres, Zone 2 according to IEC60079-10-1 and dust area Zone 21 and Zone 22 according to IEC60079-10-2.

#### 5. Cable gland recommend

			Torque (Nm)		
Entry size	Part No.	Cable size	screw-in enclosure	For cable	
M20	CAP816609	8.5-16	20	20	
M25	CAP816709	12-21	30	30	

Note: Mounting the selected cable glands acc. type and dimensions of the main connection cable. Following their manufacturer instructions.



#### 2. Technical data

**IECEx Certification** 

#### Hazardous area specification

IECEx protection type: Ex db ec ib mb tb

ATEX protection type: Ex db ec ib mb tb op is

Ex db ec IIC T5/T6 Gc(Normal with switch)

Ex db ec ib mb IIC T5/T6 Gc(EM with switch)

Ex ec IIC T5/T6 Gc (Normal without switch)

Marking: Ex ec ib mb IIC T5/T6 Gc(EM without switch)

Ex tb IIIC T80°C Db

II3 G Ex db ec op is IIC T5/T6 Gc(switch)

(Ex) II3 G Ex db ec ib mb op is IIC T5/T6 Gc(EM switch) **ATEX Certification** 

II3 G Ex ec op is IIC T5/T6 Gc (without switch)

II3 G Ex ec ib mb op is IIC T5/T6 Gc(EM w/o switch)

II2 D Ex tb op is IIIC T80°C Db

**Ambient** 

Marking

temperature: -40°C~+50/55°C/-25°C~+50/55°C

Temperature class: T6

IECEx Certificate No. CEX NEP 18.0003X

EC type examination

Certification No.: SEV 18 ATEX0171X

IP 66 acc. to EN60529/IEC60529 Degree of protection:

Approval of the production

Quality assurance: Bassefa ATEX 5952

#### **Enclosure specification**

Material of

Aluminum enclosure:

Coating or anodizing

Material of cover: PC

#### Mounting bracket: Stainless steel or Steel painted

Fasteners: All external fasteners stainless steel

Installation: Mounting bracket

Weight: Refer to Type Configuration.

#### **Entry specification**

Indirect entry: M20 $\times$ 1.5 or M25 $\times$ 1.5 cable entry.

#### **Electrical specification**

Wattage: 30W/40W/60W/80W

Voltage: 110 - 240Vac 50/60Hz, 108 - 250Vdc

Lamp: LED Arrays

#### Lumen output at EM 25%/20%

Emergency time 1.5h/3h

CRI:

Insulation class: I acc. to IEC60598

Terminals capacity: 6mm<sup>2</sup> Terminal: Solid: 1~6mm<sup>2</sup>

#### 6. Fields of Application

The Luminaire with Ex d e i m protection and IP66 sealing making is suitable for use at potentially explosive atmospheres including ignitable gas and dust applications. The luminaire is designed for use in Zone 2/Zone 21/Zone 22 hazardous areas in indoors and outdoors, in Marine and Wet locations, where moisture, dirt, corrosion, vibration and rough usage may be present. Application ambient temperature is -40°C~+55°C or -25°C~+55°C. Refer to the luminaire nameplate, For specific information, corresponding operating temperature(T-Code). The enclosure materials used, including any external metal parts, are High quality materials that ensure a corrosion resistance and resistance to chemical substances according to the requirements for use in a "normal" industrial atmosphere. In case of use in an extremely aggressive atmospheres, please refer to manufacture.

#### 7. 配置及温度组别

Std. Cat No.	Color	System	LED	T Class	T℃	Voltage	Tamb.	Weigh
Std. Cat No.	Temp.	power	Qty.	(Gas)	(Dust)	(V)	(ºC)	(kg)
NHLL-2-W*-2L-*-*-*-*	3000K						-40~+55	6
NHLL-2-W*-2L-*-EM*-*-*	4000K						-25~+55	7
NHLL-2-C*-3L-*-*-*-*	5000k 30W	28	T6			-40~+55	6	
NHLL-2-C*-3L-*-EM*-*-*	5700K 6500K					110-240Vac 50/60Hz 108-250Vdc	-25~+55	7
NHLL-2-W*-3L-*-*-*				T5(55ºC) T6(50ºC)			-40~+55	6
NHLL-2-W*-3L-*-EM*-*-*		4014					-25~+55	7
NHLL-2-C*-4L-*-*-*-*	5000k	<	64				-40~+55	6
NHLL-2-C*-4L-*-EM*-*-*	5700K 6500K						-25~+55	7
NHLL-4-W*-4L-*-*-*	5000k	6000K 6000k 6700K	56	T6			-40~+55	10
NHLL-4-W*-4L-*-EM*-*-*							-25~+55	12
NHLL-4-C*-5L-*-*-*-*							-40~+55	10
NHLL-4-C*-5L-*-EM*-*-*	6500K						-25~+55	12
NHLL-4-W*-7L-*-*-*-*	3000K 4000K	1000К	128	Т6			-40~+55	10
NHLL-4-W*-7L-*-EM*-*-*							-25~+55	12
NHLL-4-C*-8L-*-*-*-*	5000k 5700K 6500K	80W					-40~+55	10
NHLL-4-C*-8L-*-EM*-*-*							-25~+55	12

#### 8. Installation

#### 8.1 General

The respective national regulations IEC/EN 60079-14 as well as the general rules of engineering which apply to the installation and operation of explosion protected carry out the steps in reverse order to close the apparatus will have to be observed!

The improper installation and operation may result in the explosion protection and invalidation of the guarantee.

#### 8.2 Mounting luminaire

#### 8.2.1 Mounting the bracket

fasten the mounting bracket to a suitable base with sufficient load-bearing capacity. The mounting should be secured with M8 bolts and relative lock washers, nuts should be used.

The minimum distance between the luminaire and illuminated surface, directly in front of the luminaire, is 0.5 meter. The lamp must not be illuminated when at a distance of less than 0.5m from inflammable

The "Increased safety (Exe)" properties must be preserved when select and mount cable entry/plug and breathing valve. Unused holes must be closed with certified plug to establish the Exe protection category. The cable glands/plugs and breathing valve should be Ex tb certified if the whole product is Ex tb certified also. Cable entries sealing washer(if required by manual of cable gland/plug) must be used to obtain

The authoritative mounting guidelines for the cable glands and breathing valve used must be observed. Mounting the selected cable entries acc. type and dimensions of the main connection cable following their manufacturer instructions. The cable temperatures are given as the rise over the max. rated ambient (Tamb). This allows the user to adjust the cable specification for actual maximum site ambient. Only heat resistant cable according to the data on the type label may be used! The max. conductor size is

#### 8.4 Opening/closing the luminaire 8.4.1 General

The opening of luminaire always shall be without voltage! All gasket seals must be clean and

and undamaged before closing the luminaire. Make sure the luminaires is well closed before operation!

#### 8.4.2 Exe chamber cover

Open the buckles and remove the PC cover. And luminaire. Check all buckles to ensure a secure fit during operation

#### 8.5 Electrical connection

The electrical connection of the lamp must only be established by qualified electricians.

Make sure the supply voltage is the same as the Only use the accompanying mounting bracket! Securely luminaire voltage! Use proper supply wiring as specified on the nameplate of the luminaire and in this instructions! Excessive tightening may affect or damage the connection.

#### 8.5.1 Wire connection

The conductors shall be connected with special care in order to maintain the explosion category. The conductor itself shall not be damaged. The connectible min. and max. conductor crosssections shall be observed (see technical data). 8.3 Cable entries/Plugs and Breathing valve All terminals, used and unused, shall be fully tightened to prevent incorrect connection between 1.5~1.8Nm. Main connection: See wiring Disconnect the power supply to the equipment diagram Fig.4 for details.

#### 9. Putting into operation

Prior to putting the apparatus into operation, the tests specified in the relevant national regulations closing the lamp. shall be carried out. Insulation measurements may only be carried out between PE and the external conductor L1 (L2, L3) as well as between PE and N.

- Measurement voltage: Max. 1.5 KV AC
- Measurement current: Max.5 mA
- The luminaire may only be operated when
- It is generally recommended (see IEC/EN 60079-14) that you ensure the type of protection of the construction is not impaired during installation.

### 10. Maintenance/Servicing 10.1 General

The relevant national regulations which apply to the maintenance/servicing of electrical apparatus in explosive atmospheres, shall be observed (EN/IEC 60079-17).

The interval between maintenance depends upon the ambient conditions and the hours of operation. The ecommendations given within EN/IEC 60079-17 for ecurring checks must be observed.

#### .0.2 Checks

he equipment must be de-energized before opening isual inspection should be carried out at a minimum of 12 nonthly intervals and more frequently if conditions are evere, refer to EN/IEC 60079-17. The time between lamp hanges could be very infrequent and this is too long a eriod without inspection.

#### 0.3 Routine Examination

Ouring maintenance, the parts affecting the level of rotection must be checked in particular:

Ensure the lamp is lit when energized and examine the inclosure and glass for any signs of cracks and damage. When de-energized and left to cool, there should be no ignificant sign of internal moisture. If there are signs of vater ingress, the luminaire should be opened up, dried out, nd any likely ingress points eliminated by re-gasketing, rereasing or other replacement.

Check the gasket of pc cover and LED housing for any lamage or permanent set and replace as required. Terminal, screw glands and blanking plugs for secure fitting. To maintain the light output, clean the protective pc cover eriodically with a damp cloth or a mild cleaning fluid. If this product is used in the combustible dust area, outside of enclosure must be cleaned on a regular basis to prevent

accumulation of dust.

- The cable connections should be checked for tightness. The gasket should be checked for cracks or lack of elasticity, and if necessary, replaced.
- Check that mountings are secure and the adjusting bolts are tight.
- If it has been suspected that the luminaire has mechanical damage, a stringent workshop overhaul will be required. Where spares are needed, these must be replaced with factory specified parts. No modifications should be made without the knowledge and approval of the manufacturer.

Cleaning the joint of housing assy. and pc cover use a damp cloth or a mild cleaning fluid.

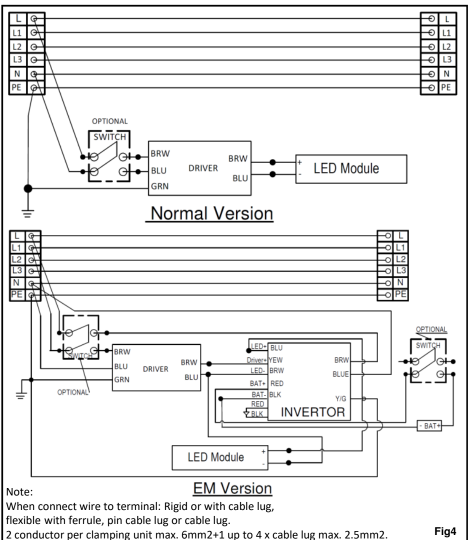
# 11.Repair/Overhaul/Modifications

The national regulations EN/IEC60079-19 have to be observed! Repairs and overhaul may only be carried out with genuine Eaton Crouse-Hinds spare parts. In the case of battery failure, the battery pack must be replaced as a complete unit from the manufacture and by Eaton person or the person qualified by Eaton. Before replacing or disassembling individual parts, observe the following:

before maintenance/repair. Make sure that there is no explosive atmosphere when opening the equipment. See section 8.4 for notes on opening and

Only use original spare parts. If the luminaire was previously in operation then wait to cool enough before opening. Repairs that affect the explosion protection, may only be carried out by Eaton Crouse-Hinds or a qualified electrician in compliance with the applicable national rules.

Modifications to the device or changes to its design are not permitted. After carrying out repair or overhaul work, ensure that the "Exde" properties have not been affected. Assistance may also be obtained through Cooper Electronic Technologies (Shanghai) Co., Ltd. Sales Service department, 955 ShengLi Road, Pudong Shanghai 201201 Phone (86) 21-28993943



### 12. Disposal/Recycling

When the apparatus is disposed of, the respective national regulations on waste disposal will have to be observed. Regarding waste disposal, observe the relevant national regulations! The plastic materials are marked with material identification.

## 13. Catalog No. definition

NHLL	-2	-W1	-2L	-EM1	-1/6-120	-C	-N
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

#### (1). NHLL

Indicates basic catalogue series designation.

- (2). Indicates Length
  - -2 = 2 feet length; -4 = 4 feet length.
- (3). Indicates LED colour temperature.
  - -C1 = 5000K, C2 =5700K, C3 =6500K;
  - -W1 = 3000K, -W2 = 4000K
- (4). Indicates Total Luminous Flux.
  - -2L = 2000 Lm, -3L = 3000 Lm
  - -4L = 4000 Lm, -5L = 5000 Lm
  - -7L = 7000 Lm, -8L = 8000 Lm
- (5). Emergency Duration.
  - Blank = Non-Emergency;
  - -EM1 = 25% Output 1.5h;
  - -EM2 = 25% Output 3h;
  - -EM3 = 20% Output 3h.
- (6). Indicates wire and entry type.
  - -1/6-120 = 6mm<sup>2</sup> Single-ended  $1 \times M20$
  - -1/6-220 = 6mm<sup>2</sup> Single-ended  $2 \times M20$
  - -1/6-125 = 6mm $^2$  Single-ended 1 $\times$  M25
  - -1/6-225 = 6mm<sup>2</sup> Single-ended 2 $\times$  M25
  - -2/6-120 = 6mm<sup>2</sup> Through wiring  $2-1 \times M20$
  - -2/6-220 = 6mm<sup>2</sup> Through wiring  $2-2 \times M20$
  - -2/6-125 = 6mm<sup>2</sup> Through wiring  $2-1 \times M25$
  - -2/6-225 = 6mm<sup>2</sup> Through wiring  $2-2 \times M25$
- (7). Indicates Coating.

Blank = No coating; -C = Coating

- (8). Indicates safety switch.
  - Blank = with safety switch;
  - -N = No safety switch.