



UK Type Examination Certificate CML 23UKEX1427X Issue 2

United Kingdom Conformity Assessment

- 1 Product or Protective System Intended for use in Potentially Explosive Atmospheres UKSI 2016:1107 (as amended) Schedule 3A, Part 1
- 2 Equipment Protecta IV LED Luminaire
- 3 Manufacturer Hubbell Limited t/a Chalmit Lighting
- 4 Address Ashton Road Bredbury Park Industrial Estate Bredbury Stockport SK6 2QN United Kingdom
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 Eurofins E&E CML Limited, Newport Business Park, New Port Road, Ellesmere Port, CH65 4LZ, United Kingdom, Approved Body Number 2503, in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.

The examination and test results are recorded in the confidential reports listed in Section 12.

- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to specific conditions of use (affecting correct installation or safe use). These are specified in Section 14.
- 8 This UK Type Examination certificate relates only to the design and construction of the specified equipment. Further requirements of the Regulations apply to the manufacturing process and supply of the product. These are not covered by this certificate.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018

EN 60079-1:2014

EN IEC 60079-7:2015+A1:2018

EN 60079-31:2014

10 The equipment shall be marked with the following:

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Ex db eb IIC T5/T6 Gb

Ex tb IIIC T100°C/T85°C Db

 $Ta = -40^{\circ}C$ to $+60^{\circ}C$

 $Ta = -25^{\circ}C$ to $+60^{\circ}C$ for emergency only



S. Roumbedakis Certification Manager





11 Description

The Protecta IV LED Luminaire comprises a control gear and has emergency and non-emergency variants.

The luminaire body is manufactured from glass reinforced polyester resin and the diffuser is manufactured from polycarbonate. The diffuser is hinged along one side to the body of the luminaire and along the other side a quick release snap-on clamp bar runs the entire length and is used to seal the diffuser to the body. A gasket is secured in a groove in the body of the luminaire and forms an IP66/67 seal.

GRP models are identified by the catalogue code PR4B/02L/LE/***. The code further defines the number and power of LED's, emergency, voltage etc.

The control gear components are mounted within the body of the luminaire via a removable gear tray.

The electronic control gear is Ex component certified. The component certification covers the flameproof Ex db Driver/Inverter and the LED module. Emergency models have a 6-volt battery made up of 5 NiMH batteries connected in series rated at a capacity of 4Ah. The Chalmit control gear controls the charging and discharging of the battery, providing under-voltage and over-voltage protection and preventing reverse polarity charging of the cells.

The body of the enclosure is fitted with 4 cable entries, maximum two at each end. The permitted component certified blanking elements to be used are detailed in the table below. Other suitable equipment certified blanking elements may be used.

The equipment maybe fitted with 501/RCG in-line connector, currently afforded IECEx CML 20.0137X, CML 20ATEX3217X and CML 21UKEX3073X, which allows connection for multiple number of lighting fixtures.

The equipment is fitted with the following equipment certified Hot swappable battery stick currently afforded certificate numbers IECEx CML18.0169X and CML18ATEX5360X.

In addition to the above, suitably Ex equipment approved blanking elements/plugs maybe used.

The enclosure must be fitted with suitably approved cable entry devices which shall maintain the ingress protection rating of the enclosure.

The body is also fitted with 2 x M8 bushes for mounting purposes. The stainless-steel bodied version is supplied with external brackets to allow for mounting.

Brass earth continuity plates are fitted to the entries of the luminaires on the GRP bodied versions and an internal/external M8 earth stud is fitted to the body of the stainless-steel bodied version. An earth terminal is also fitted to the gear tray. All the earth points are connected via earth conductors.

The marking of the Protecta IV LED Luminaire is:-

Ex db eb IIC T5/T6 Gb

Ex tb IIIC T100°C/T85°C Db IP66/67

 $T_{amb} = -40^{\circ}C \text{ to } +60^{\circ}C$

 $T_{amb} = -25^{\circ}C$ to +60°C for luminaire with emergency option





When Protecta IV LED luminaire is fitted with internal opaque diffuser the equipment shall be marked with ambient temperature range: $T_{amb} = -40^{\circ}$ C to $+45^{\circ}$ C.

Internal wiring is by 0.75mm² or 1.0mm² stranded copper conductors with PVC insulation. Through wiring is by 2.5mm² or 4mm² stranded conductors with PVC insulation.

Various options are permitted as indicated below: -

 Version of the enclosure with pole mounting option. The base of the enclosure incorporates a sleeve for the pole. The sleeve is fitted internally with a certified cable gland and a silicone seal around the entry which maintains the IP66/67 rating of the luminaire. Grub screws are incorporated into the sleeve to secure the luminaire to the pole once mounted. When the pole mounted variation is used, the luminaire is restricted to the temperature range and IP rating of the cable gland.

CHALMIT MODEL	POWER W	CURRENT A	VOLTS	LIGHT SOURCE
NUMBER				
PR4B/02L/LE/**	16	0.14 - 0.063	110-277 Vac	1 X LED STRIP
			127-250 Vdc	
PR4B/0^L/LE/**	36	0.33 - 0.15	110-277 Vac	1 X LED STRIP
			127-250 Vdc	
PR4B/05L/LE/**	36	0.33 - 0.15	110-277 Vac	2 X LED STRIP
			127-250 Vdc	
PR4B/07L/LE/**	49	0.44 - 0.20	110-277 Vac	2 X LED STRIP
			127-250 Vdc	
PR4B/02L/LE/EM/**	18.5	0.14 - 0.073	110-277 Vac	1 X LED STRIP
			127-250 Vdc	
PR4B/0^L/LE/EM/**	38.5	0.36 - 0.16	110-277 Vac	1 X LED STRIP
			127-250 Vdc	
PR4B/05L/LE/EM/**	38.5	0.36 - 0.16	110-277 Vac	2 X LED STRIP
			127-250 Vdc	
PR4B/07L/LE/EM/**	52	0.5 - 0.2	110-277 Vac	2 X LED STRIP
			127-250 Vdc	

The equipment is included with the following model options:





The following components are incorporated in the luminaire:

Component	Certificate Numbers	Standards Applied	Differences Considered
DRIVER/INVERTER – 75D	IECEx CML18.0163U CML18ATEX1352U	IEC 60079-0:2017 Ed.7 IEC 60079-1:2014 Ed.7	No technical differences are considered.
DRIVER/INVERTER – 200D	IECEx CML20.0107U CML20ATEX1173U	IEC 60079-0:2017 Ed.7 IEC 60079-1:2014 Ed.7	No technical differences are considered.
LED MODULE	IECEx CML21.0127U CML21ATEX11128U	IEC 60079-0:2017 Ed.7 IEC 60079-1:2014 Ed.7	No technical differences are considered.
Screwless modular feed-through and single terminal block, Type 262-1** and Type 262-2**	IECEx PTB 04.0004U	IEC 60079-0:2017 Ed.7 IEC 60079-7:2017 Ed.5.1	No technical differences are considered.
387 Range of Stopping plug	IECEx BAS 06.0029U	IEC 60079-0:2017 Ed.7 IEC 60079-7:2017 Ed.5.1 IEC 60079-31:2013 Ed.2	No technical differences are considered.
Terminal Block	IECEx TUR 18.0019U	IEC 60079-0:2017 Ed.7 IEC 60079-7:2017 Ed.5.1	No technical differences are considered.





Variation 1

This variation introduces the following modification:

i. To recognize a change to the applicant's and manufacturer's name and address.

Variation 2

This variation introduces the following modification:

- i. To assess and permit the introduction of an alternative inverter fitted internally in the equipment.
- ii. To recognise 220-240VAC as the only voltage for the alternative inverter option.
- iii. To recognise a change to the applicant's and manufacture's details.

12 Certificate history and evaluation reports

Issue	Date	Associated Report	Notes
0	05 Jan 2024	R16984A/00	The issue of Prime Certification
1	30 Apr 2024	R17491A/00	Introduction of Variation 1
2	09 Dec 2024	R17911A/00	Introduction of Variation 2

Note: Drawings that describe the equipment are listed in the Annex.

13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components, the manufacturer of the product defined on this certificate shall continually monitor these parts/components for any modifications introduced by the manufacturer(s) of these constituent parts. If the manufacturer of any constituent part introduces any changes which affect the compliance of the certified product that is the subject of this certificate, the manufacturer is required to have this certificate updated.
- ii. The equipment complete assembly shall be subjected to a dielectric strength test in accordance with IEC 60079-7 clause 7.1. The test voltage (1000+2U) or 1500V shall be applied to the equipment electrical wirings and earth, or to an appropriate industrial standard. No flash or leakage of current shall be observed.

14 Specific Conditions of Use

The following conditions relate to safe installation and/or use of the equipment.

- i. The equipment is for fixed installation only and shall be protected against the risks resulting electrostatic discharge. See manufacturer instruction manual for the necessary guidance.
- ii. The flameproof joint and path of the driver/inverter and LED module inside the equipment shall not be repaired or serviced.
- iii. The equipment shall be installed with suitably approved Ex equipment blanking plugs.

Certificate Annex

Certificate Number	CML 23UKEX1427X Issue 2
Equipment	Protecta IV LED Luminaire
Manufacturer	Hubbell Limited t/a Chalmit Lighting



The following documents describe the equipment defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved Date	Title
H062328	1 to 3	0	05 Jan 2024	Protecta 4LED Assembly
H063703	1 of 1	0	05 Jan 2024	Protecta 4 Cert Label

Issue 1

None.

Issue 2

Drawing No	Sheets	Rev	Approved Date	Title
H062328	1 to 3	1	09 Dec 2024	PROTECTA 4 LED ASSEMEBLY CERTIFICATION DRAWING
H063703	1 of 1	1	09 Dec 2024	PROTECTA 4 CERT LABEL