



EU Type Examination Certificate CML 21ATEX3317 Issue 1

1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

2 Equipment SPARTAN Mid Power Floodlight/Highbay

3 Manufacturer Raytec Ltd

4 Address Unit 15 Wansbeck Business

Park, Rotary Parkway,

Ashington, Northumberland, NE63 8QW, United Kingdom,

- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 6738671, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, 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 Annex II to the Directive.

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

- If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 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 IEC 60079-7:2015+A1:2018

EN 60079-18:2015+A1:2017

EN 60079-31:2014

10 The equipment shall be marked with the following:



Ex eb mb IIC T4 Gb

Ex tb IIIC T90°C Db

Ta = -40°C to +60°C









11 **Description**

The Spartan Mid Power Floodlight/Highbay are suitable for installation in Zone 1 and Zone 21 environments with different mounting arrangements and orientations.

The encapsulated LED assembly contains up to 48 LED's located behind a glass window.

The main assembly consists of a single aluminium enclosure containing an encapsulated electronic power supply and suitably certified Ex Component terminals for connection of internal and field wiring using suitably certified cable glands. The window assembly consists of an aluminium casting and glass front.

The equipment will operate up to a maximum of 125W over a 110 to 277V range. Various beam patterns are available, external mounting brackets will determine if it is a floodlight or Highbay luminaire.

Variation 1:

This variation introduces the following modifications:

- i. To implement changes to the electronics/wiring diagram and the addition of a corrected electronic component tolerance list.
- ii. Introduction of dimensional changes to the encapsulated power supply.
- iii. Introduction of an optional anti-static self-adhesive film.
- To implement changes to the condition of manufacture to standardise the routine dielectric iv. strength test requirements.
- The removal of drawing 1250-A-0003 from technical documents list ٧.
- vi. To update the product description to clarify the internal connection facilities.

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes		
0	20 Oct 2021	R13715A/00	Issue of Prime Certificate.		
1	25 Feb 2022	R15020A/00	Introduction of Variation 1		

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

13 **Conditions of Manufacture**

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

- The completed equipment, the LED driver and encapsulated LED assembly shall each be subjected to an electric strength test in accordance with EN/IEC 60079-7, Clause 7.1 and IEC/EN60079-18 Clause 9.2 (as applicable). The tests shall be made using a test voltage of 1554 Vac applied between the supply terminals and the surface of the encapsulant for a minimum duration of 61 seconds. Alternatively, an electric strength test at 1.2 times the test voltage for a minimum duration of 100 ms. No breakdown shall occur.
- ii. The LED driver and encapsulated LED assembly shall each be visually inspected. No damage shall be evident, such as cracks in the compound, exposure of encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure of adhesion, or softening.





iii. The manufacturer shall ensure that requirements for suitable glands for use with this equipment are included in the instructions supplied with all equipment.

14 Specific Conditions of Use

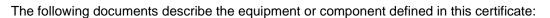
None.

Certificate Annex

Certificate Number CML 21ATEX3317

Equipment SPARTAN Mid Power Floodlight/Highbay

Manufacturer Raytec Ltd



Issue 0

Drawing No	Sheets	Rev	Approved date	Title
1250-SD-0001	1 to 2	Α	20 Oct 2021	Spartan Mid Power LED Floodlight/Highbay
1250-SD-0002	1 to 3	А	20 Oct 2021	PCB Schematic SPARTAN MPFL Power Supply
1250-SD-0003	1 to 5	А	20 Oct 2021	FMEA-Resistors-Spartan MPFL Power Supply
1250-SD-0004	1 of 1	Α	20 Oct 2021	Parts List Spartan MPFL power Supply
1250-SD-0005	1 of 1	Α	20 Oct 2021	Thermal Fuse Conditions

Issue 1

Document No	Sheets	Rev	Approved date	Title
1250-SD.0001	1 to 2	В	25 Feb 2022	Spartan Mid Power LED Floodlight/ Highbay
1250-SD-0002	1 to 4	В	25 Feb 2022	PCB Schematic SPARTAN MPFL Power Supply
1250-SD-0004	1 of 1	В	25 Feb 2022	Parts List Spartan MPFL power Supply