



LED Hazardous Area Linear Luminaire Standard and Emergency variants

The SPARTAN Linear range is designed specifically for use in new hazardous area installations or to retrofit existing fluorescent installations which require high performance, reliable, White-Light illumination. Housed in Marine Grade aluminium and using Raytec's field-proven, long-life LED technology, SPARTAN Linear is ATEX and IEC Ex approved for all Zone 1 and Zone 2 applications and rated for T4, T5 and T6 environments.

SPARTAN Linear's overall dimensions, fixing centres and gland entries are all compatible with commonly used traditional Ex e 2x36W fluorescent luminaires. The lumen output and light distribution also allows a direct, easy replacement of traditional fluorescent luminaires, meaning the customer can upgrade without complication and enjoy all the benefits of long life LED lighting while making regular lamp changes redundant.

SPARTAN Linear is available as an emergency variant, and standard variants can be converted to an emergency fitting at any time on-site, thanks to a unique modular design. This design also means key components can be easily accessed and serviced if required to make inspection and maintenance quicker and easier. SPARTAN Linear has a clear polycarbonate diffuser which is also available in various degrees of opaqueness to provide greater flexibility during installation.

SPARTAN uses CoolExtrude™ thermal management technology, ensuring a much cooler LED operating temperature and up to 60% better heat dissipation compared to traditional lighting solutions, allowing the product to operate for > 10 years while still delivering a high lumen output of up to 2,500 lumens.

Key Features

- ATEX & IEC Ex approved Zone 1 and Zone 2 (UL/CSA pending, including C1D2)
- Retrofitable
- · Emergency variants
- Ultra long life LED

- High lumen output LED
- Easy installation, maintenance and inspection
- Wide operating temperature range of -40° to +55°C
- Available as portable unit
- 5 year warranty

Why Raytec

- UK Designed & Manufactured
- Manufacturing precision engineered LED products
- Worldwide distributor support

- · Lighting design and full technical support
- ISO9001 and ISO140001 accredited
- Award Winning Technology



Technical Specifications

Certification

ATEX Rating: ATEX and IEC Ex rated for Gas and Dust

Hazardous Area rating: Zone 1 & 2 - Gas and Dust

Certificates: CML14ATEX3119 & IECEx CML 15.0001

UL/CSA pending, including C1D2

Gas: II 2 GD Ex emb IIC T5 or T4 Gb

Ta -40°C to +55°C (-20°C emergence variants)

II 2 GD Ex emb IIC T6 Gb

Ta -40°C to +48°C (-20°C emergence variants)

Dust: Ex tb IIIC T82°C Db

IP66 & IP67 -

Ta -40°C to +55°C (-20°C emergence variants)

Electrical

Input: 110-254V 50/60Hz AC only

Low voltage option also available for standard

variants only - 18-30V AC/DC

Power: Standard - 34W

Emergency - 37W

Termination: Incoming terminal block at each end suitable for

looping and through wiring 4 core 4mm² cable

Power Factor: >0.95

Cable entries: 2xM20 cable entries at both ends, through wired

as standard (other entries available upon request), dispatched complete with three ATEX/

IEC Ex approved blanking plugs

Optical

Lumen output on mains: Up to 2,500 lm
LED type: Platinum SMT LEDs

Number of LEDs: 84 LEDs CRI: 70+

Mechanical/Environmental

Burning position: Universal IP rating: IP66 & IP67

Temperature range: -40°C to +55°C (-20°C emergency variants)

Weight: Standard - 6kg (13.2lbs)

Emergency - 7kg (15.4lbs)

Enclosure: Marine grade aluminium epoxy

powder coated, tough

polycarbonate diffuser, all external fasteners and brackets are marine

grade stainless steel

Unit Colour: Silver (RAL 9006)

Red (RAL3024) - Emergency cover

Installation instructions: Raytec 920-M-0036 Dimensions: 772x 108 x 174mm

(30.4 x 4.3 x 6.9")

Mounting: Via M8 tapped holes. Various

mounting arrangements available (please see product overview guide)

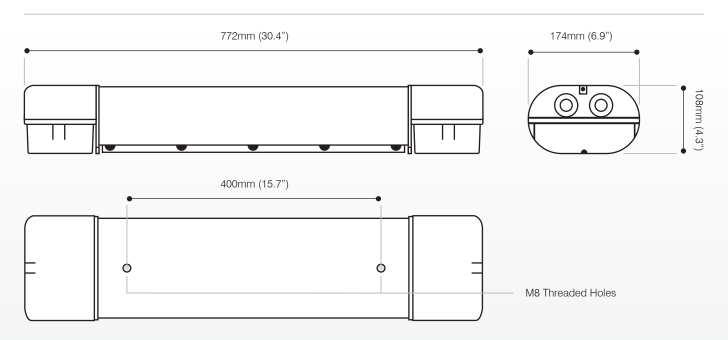
Emergency

Duration: Up to 3hrs @ 50% power

Other options available

Battery: Ni/Cd 12V Charge time: 20 hours

Product Dimensions



Raytec Americas: