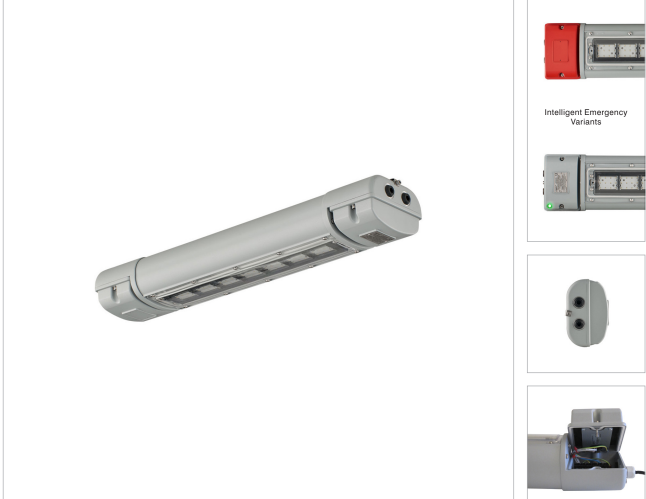


### SPARTAN SPX-WL84 LED Zone 1/21 Linear Luminaire





- ATEX and IEC Ex approved Zone 1/21 UL/CSA approved, including C1D2 and ABS
- Zone 2 variants available
- Intelligent Emergency variants -Up to 100% light output
- Retrofitable

- Ultra long life, high lumen output LEDs
- Easy installation, maintenance and inspection
- Wide operating temperature range -40° to +55°C
- 5 year warranty
- 'Op is' approved (EN60079-28)

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 1/21 applications (Zone 2/22 variants also available). SPARTAN Linear's overall dimensions, fixing centres and gland entries are all compatible with traditional Ex e 2x18W fluorescent luminaires, so end users can upgrade to LED easily.

SPARTAN Linear is available as an intelligent emergency variant which self-tests the emergency battery to proactively monitor and maintain the overall health of the luminaire and provides class leading emergency performance. A unique modular design means key components are easily accessible, making inspection and maintenance quick and easy. **COOLEXTRUDE™** thermal management technology ensures the luminaire runs cool, providing up to 60% better heat dissipation compared to conventional lighting, allowing the product to operate for 10+ years while still delivering a high lumen output of 2,500 lumens.

# Intelligent Emergency - Self-testing Functions

| LED Indication | Condition                                |
|----------------|--|
| •              | Battery charged and PSU OK               |
| •              | Emergency mode activated                 |
| •              | Function Test                            |
|                | Self-test                                |
|                | Commissioning                            |
| - <del>\</del> | Fault - further troubleshooting required |



| Features              | Benefits   |  |
|-----------------------|--|--|
| Retrofitable          | Easy Installation, matching the dimensions of traditional 2x18W fluorescent fittings, to provide an easy direct replacement<br>Equivalent Output to a 2x18W fluorescent  |  |
| Intelligent Emergency | Self-testing emergency battery which proactively monitors and maintains the overall health of the luminaire<br>Easy inspection thanks to a tri-colour LED indicator  |  |
| Modular Design        | Both the LED and PSU modules are easily accessible for maintenance and inspection  |  |
| Ultra-Powerful        | High lumen output – up to 2,500 lumens<br>Latest high power LED technology   |  |
| Ultra-Reliable        | Industry leading 5 year warranty<br>Designed and manufactured in the UK to the highest standards including both<br>ISO9001 & ISO14001<br>Advanced electronics and LED's protected by vibration resistant and waterproof<br>potting compound<br>Intelligent emergency with automatic self-testing |  |
| Ultra-Efficient       | <b>COOLEXTRUDE™</b> thermal management delivers class leading energy efficiency<br>Significant running and maintenance savings compared to traditional lighting technologies<br>SMART access wiring system for safe and efficient installation, set-up and ongoing inspection                    |  |
| Support Services      | Photometric files available (.ies & .ldt)<br>Full Lighting Design Service<br>Site specific Energy and Cost Saving Report available   |  |

### **5 YEAR WARRANTY**

All Raytec luminaires are provided with an industry leading 5 year warranty and have an expected useful life in excess of 10 years



## **Technical Specifications**

### Certification

| ATEX Rating:           | ATEX and IEC Ex rated for Gas and Dust  |
|------------------------|---|
| Hazardous Area rating: | Zone 1 (Gas), Zone 21 (Dust)  |
| Certificates:          | CML14ATEX3119 & IEC Ex CML 15.0001<br>UL/CSA, including C1D2  |
| Gas:                   | II2 G D<br>Ex e mb op is IIC T5 Gb<br>Ta= -40°C to +55°C<br>(-20°C to +50°C for emergency variants)   |
| Dust:                  | Ex tb op is IIIC T75°C Db<br>Ta= -40°C to +55°C<br>(-20°C to +50°C for emergency variants)  |
| North America Rating:  | Class I, Division 2 Groups A, B, C, D, T5<br>Class II, Division 1 & 2 Groups E, F, G<br>Class III, Division 1 & 2<br>NEMA 4x, IP66/IP67<br>UL50E, UL8750, UL 1203<br>C22.2 No<br>Emergency Variants - Certification Pending |
| ABS Rating:            | ABS Certificate # 15-LD1364539-1-PD   |

#### Electrical

| Input:        | 110-254V 50/60Hz AC only<br>Low voltage: 18-48V AC and 18-69V DC<br>Extra low voltage: 12V AC/DC   |
|---------------|--|
| Power:        | Standard - 34W<br>Emergency - 37W  |
| Termination   | Incoming terminal block suitable for looping 4 core 4mm <sup>2</sup> cable   |
| Power Factor: | >0.95  |
| Cable Entries | 2xM20 cable entries at both ends, through<br>wired as standard (other entries available<br>upon request), dispatched complete with<br>three ATEX/IEC Ex approved blanking plug<br>3/4" NPT as standard on C1D2 |

### Optical

| Lumen output on mains: | Up to 2,500 lm          |
|------------------------|-------------------------|
| LED type:              | Platinum Elite SMT LEDs |
| Number of LEDs:        | 84 LEDs                 |
| CRI                    | 80+                     |
| Colour Temperature:    | 6,000K+                 |

#### Mechanical/Environmental

| Burning position:          | Universal  |
|----------------------------|--|
| IP rating:                 | IP66 & IP67  |
| Temperature range:         | -40°C to +55°C<br>(-20°C to +50°C for emergency variants)  |
| Weight:                    | Standard - 6kg (13.2lbs)<br>Emergency - 7kg (15.4lbs)  |
| Enclosure:                 | Marine grade aluminium epoxy powder<br>coated, UV stabalised polycarbonate, all<br>external fasteners and brackets are<br>marine grade stainless steel |
| Unit Colour:               | Silver (RAL 9006)<br>Red (RAL3024) - Emergency cover   |
| Installation instructions: | Please contact Raytec for copy   |
| Dimensions:                | 775 x 108 x 174mm (30.5 x 4.3 x 6.9")  |
| Mounting:                  | Via M8 tapped holes. Various mounting<br>arrangements available (please see<br>product overview guide)   |

### Intelligent Emergency Battery Back-Up

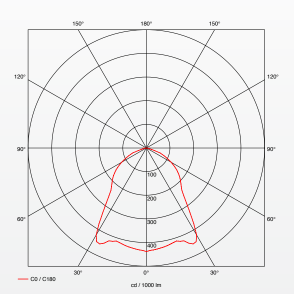
| Function:                | Self-testing intelligent emergency                |
|--------------------------|---|
| System health indicator: | Tri-colour LED indicator                          |
| Emergency Duration:      | Up to 3hrs @ 25% power<br>Other options available |
| Emergency Battery:       | Ni/Cd 12V   |
| Emergency Charge Time:   | 20 hours  |

# Part Codes - Zone 1/21

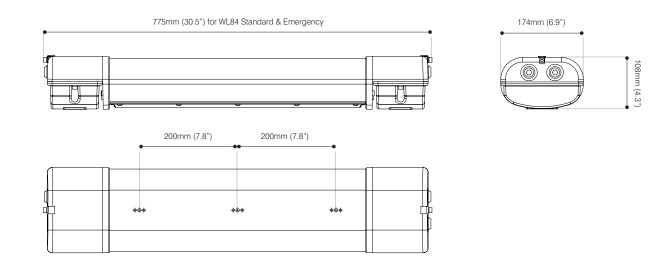
| Part Codes     | Description   |
|----------------|---|
| SPX-WL84       | SPARTAN Zone 1/21 Linear,<br>84 LED, White-Light  |
| SPX-WL84-EMX25 | SPARTAN Zone 1/21 Linear, 84<br>LED, White-Light, Intelligent<br>Emergency Battery Backup |

18-69V variants available, add -LV to the above codes 12V variants available, add -ELV to the above codes Add -D to part code for diffused lens Contact Raytec for T5/T6 variants

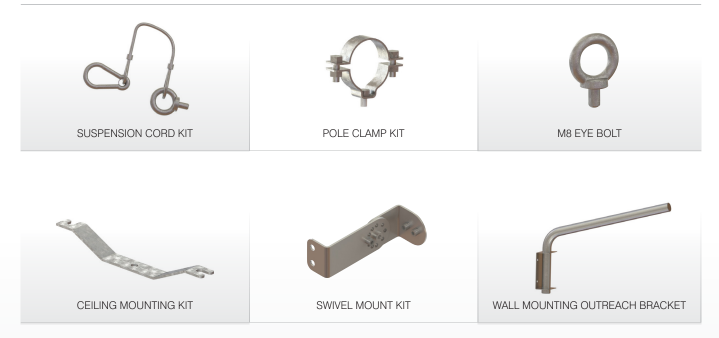
# Light Distribution



### Product Dimensions

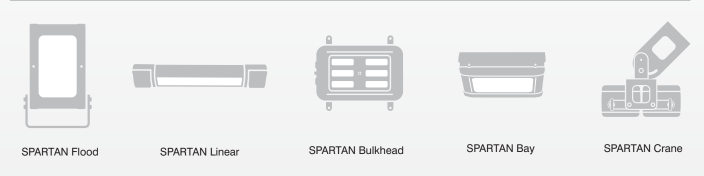


### **SPARTAN Linear Accessories**



Other accessories also available, including Magnetic Mounting Kit (SPX-BKT-MAG) and Tear Off Optic Strips - pack of 10 (SPX-BKT-PF84)

# Products in the SPARTAN Family



Raytec Global (excluding Americas): +44 (0) 01670 520055 • sales@raytecled.com Raytec Americas: +1 613 270 9990 • ushazsales@raytecled.com