SPARTAN LED Zone 1/21 SPX High Output Linear Luminaire

























Modular Design

Key components such as the LED and PSU modules are easily accessible for straightforward maintenance and inspection.



Power and Performance

High lumen output up to 12 kilolumens and a range of beam patterns to effectively light up large open areas.



Retrofitable

Linear has been designed with the same dimensions, fixing centres and cable entries as traditional flourescent fittings making it a direct replacement.



Bespoke LED

Raytec are specialists in LEDs and all our products are designed around LEDs with bespoke housing for optimum performance and reliability.

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. See Warranty Statement for details.





Technical Specifications

Co	rtifi	cati	on
UE	шчш	vali	UII

ATEX Rating	ATEX UKEX and IEC Ex rated for Gas and Dust
Hazardous Area Rating	Zone 1 (Gas), Zone 21(Dust)
Certificates	CML14ATEX3119 & IECExCML15.0001 & CML21UKEX3105
Gas	II 2 G D Ex eb mb IIC T4 Gb Ta= -40°C to+60°C (-20°C to +50°C for emergency variants)
Dust	Ex tb IIIC T80°C Db Ta= -40°C to+60°C (-20°C to +50°C for emergency variants)
ABS Certificate #	ABS Certificate # 20-1990083-PDA

Electrical	WL84	WL84 Emergency	WL168	
Input	Standard: 110-254V AC/DC	Emergency: 110-254V AC Only	Standard: 110-254V AC/DC	
Power	48W	56W	96W	
Termination	Incoming terminal block suitable for looping 4 core 4mm² cable (6mm² available - POA)			
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/UKEX approved blanking plugs			

Optical	WL84	WL84 Emergency	WL168
Lumen output on mains	6	5130	12260
LED type		Platinum Elite SMT LEDs	
Number of LEDs		80	160
CRI		80+	
Colour Temperature		6500K standard	

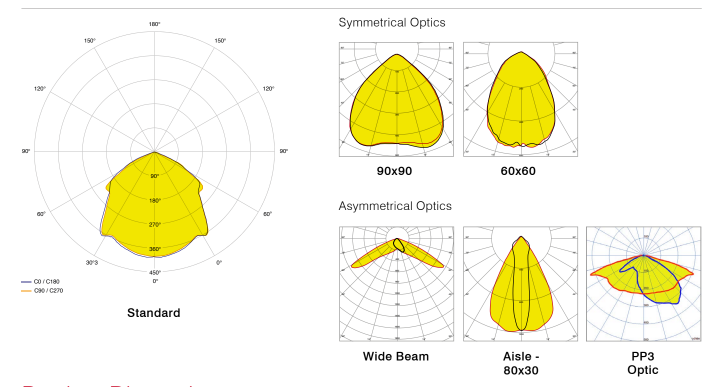
Mechanical	WL84	WL84 Emergency		
Burning Position		Universal		
IP Rating		IP66 & IP67		
IK Rating		IK10		
Temperature Range	-40°C to +60°C	-20°C to +50°C	-40°C to +60°C	
Weight	6kg (13.2lbs)	7Kg (15.4lbs)	10kg (22lbs)	

Technical Specifications

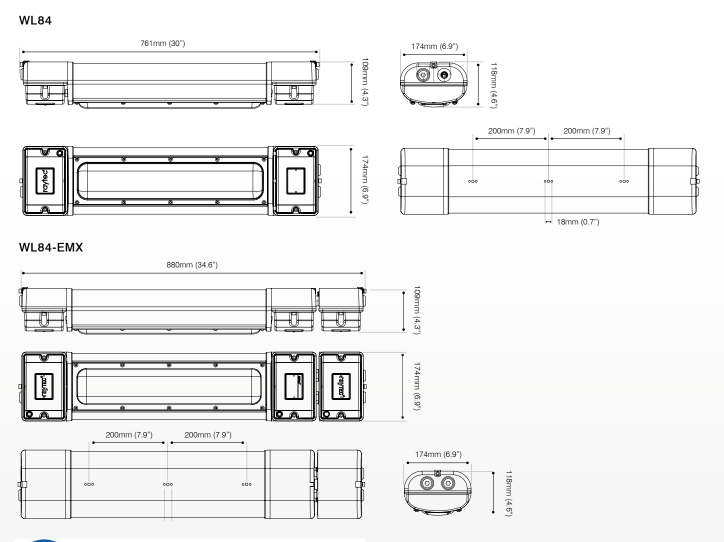
Mechanical	
Enclosure	Marine grade aluminium epoxy powder coated, UV stabilised polycarbonate, all external fasteners and brackets are marine grade stainless steel
Unit Colour	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)
Installation instructions	Please see document 0920-D-00042 at www.raytecled.com
Dimensions	See dimensional sketches
Mounting	Via M8/M6 tapped holes. Various mounting arrangements available (please see product overview guide)

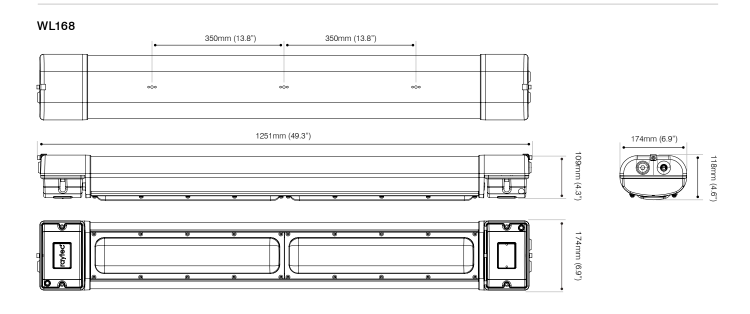
Intelligent Emergency	WL84 Emergency
Function	Self-testing intelligent emergency
System health indicator	Tri-colour LED indicator
Emergency Duration	3hrs @ 25% power Other options available
Emergency Battery	Ni/Cd 12V
Emergency Charge Time	20 hours

Light Distribution



Product Dimensions





Part Code Builder

SPARTAN High Output Linear Zone 1

Example - SPX-WL84-HO						
Family	Model	Emergency	CCT	Power	Optics	Entry
SPX	WL84-HO	Not Stated - Non EM	Not Stated - 6500K	Not Stated - 110-254Vac	Not Stated - Standard	Not Stated - M20
	WL168-HO	EMX25 - (25% for 3 hours) (WL84 only)	4K - 4000K		Other optics available - please contact Raytec	M25

^{*}Alternative versions available. Please contact Raytec for details.

SPARTAN Linear Specials



Wildlife-Friendly Variants

- Amber LED technology designed to protect wildlife in coastal locations or natures reserves.
- Dominant wavelength: 600nm

Example ordering code: SPX-WL168-HO-4K-A Other options available, contact Raytec for full ordering information



See SPARTAN Linear Mounting & Accessories Guide for full range of accessories