SPARTAN LED Zone 1/21 SPX Mid Power Bay Light























Power / Performance

High lumen output up to 15,000 lumens, designed to directly replace traditional discharge light sources up to 250W SON.



Robust and Durable

Robust and durable construction from marine grade aluminium and with a wide operating temperature for even the most challenging conditions.



Intelligent Emergency

Self-testing emergency battery providing up to 3 hours emergency back-up.



Multiple Beam Angles

Available with a range of beam patterns to effectively light up large open areas. The use of secondary optics means no loss of output on wider angles.

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

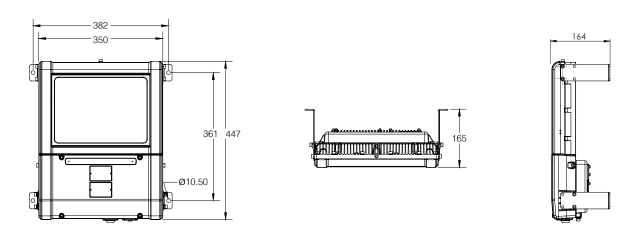
Certification							
ATEX Rating	ATEX, UKEX and IEC Ex rated for Gas and Dust						
Certificates	CML21ATEX3317 & IEC Ex CML21.0037 or CML21UKEX3319						
Gas	II 2 G D Ex eb mb IIC T4 Gb Ta= -40°C to +60°C (-20°C to +50°C emergency variants)						
Dust	Ex tb IIIC T90°C Db Ta= -40°C to +60°C (-20°C to +50°C emergency variants)						
ABS Certificate	# 23-2432337-PDA						
Electrical	5K	7.5K	10K	12.5K	15K		
Input	110-277V 50/60Hz AC only						
Power	40W	60W	80W	100W	120W		
Termination	Incoming terminal block suitable for looping 4 core 4mm ² cable						
Power Factor	>0.95						
Cable Entries	2xM20 as standard (other entries available upon request), dispatched complete with one ATEX/IEC Ex/UKEX approved blanking plug						
Optical	5K	7.5K	10K	12.5K	15K		
Beam Patterns			30° x 30° or 60° x 60° or 90° x 90°				
Lumen Output (upto)	5,223lm	7,774lm	10,448lm	13,059lm	15,547lm		
LED Type			Platinum Elite SMT LEDs				
Number of LEDs	24	24	48	48	48		
CRI	70+						
Colour Temperature	5,700K						
Mechanical	5K	7.5K	10K	12.5K	15K		
Burning Position			Universal				
IP Rating	IP66 & IP67						
Temperature Range	-40°C to +60°C (-40°F to +140°F) -20°C to +50°C for emergency variants (-4°F to +122°F)						
Weight	13.2kg (29.1lbs) 16kg (35.2lbs) for emergency variant						
Enclosure	Marine grade aluminium epoxy powder coated, toughened glass, all external fasteners and brackets are marine grade stainless steel						
Unit Colour	Silver (RAL 9006)						
Installation Instructions	Please see document 1250-D-00005 at www.raytecled.com						
Battery Care	Please see document 0010-D-00001 at www.raytecled.com						
Dimensions	See dimension drawings						
Mounting	Supplied with x4 corner brackets (see dimension drawings)						

Technical Specifications - Emergency

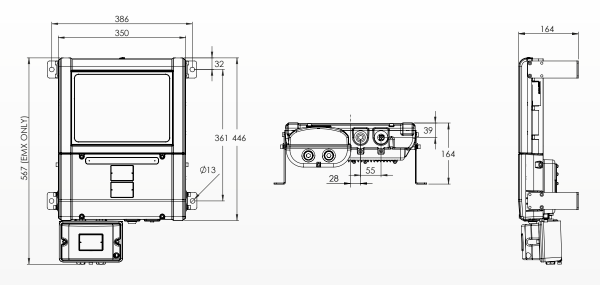
Emergency / Intelligent Emergency	5K	7.5K	10K	12.5K	15K	
Function	Self testing intelligent emergency					
System Health Indicator	Bi Colour Indicator LED					
Emergency Duration	180 or 90 mins depending on variant Other options available					
Emergency Output (upto)			3922 lumens (90 mins duration) 1961 lumens (180 mins duration)			
Emergency Battery			NiMH 12V 6.0Ah			
Emergency Charge Time	20 Hours					

Product Dimensions

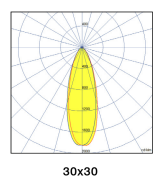
MPBY - Standard

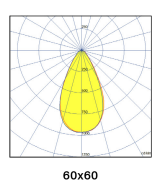


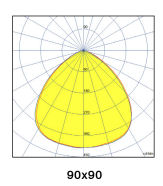
MPBY - Emergency



Beam Patterns







Part Code Builder

SPARTAN Mid Power Bay

Example - SPX-MPBY15K-W-9090-EMX90								
Family	Model	Light Type	Optics	Emergency	ССТ	Entry		
SPX	MPBY5K	W- White Light	3030	EMX90 (90 minute duration)	Not Stated - 5700K	Not Stated - M20		
	MPBY7K5		6060	EMX180 (180 minute duration)	4K - 4000K	M25		
	MPBY10K		9090					
	MPBY12K5							
	MPBY15K							

Disclaimer

The information provided in this document was accurate at the time of its creation. However, due to the evolving nature of our products and continuous improvements, there may be changes or updates that occur after its publication.

For the most current and detailed information about our products, please contact our sales team at sales@raytecled.com.