

SPARTAN LED

Zone 1/21 SPX Flood BL24



rayTEC®



Robust and Durable



Designed from marine grade aluminium and able to withstand the most extreme environments.

Intelligent Emergency



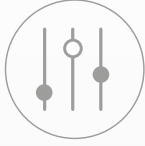
Self-testing emergency battery providing up to 3 hours emergency back-up.

Beam Angles



Available in a range of different beam patterns, both symmetrical and asymmetric.

Controllable



DALI 2.0 Dimmable as an option on non emergency variants for precise and flexible control of lighting assets.

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.

**5 YEAR
WARRANTY**

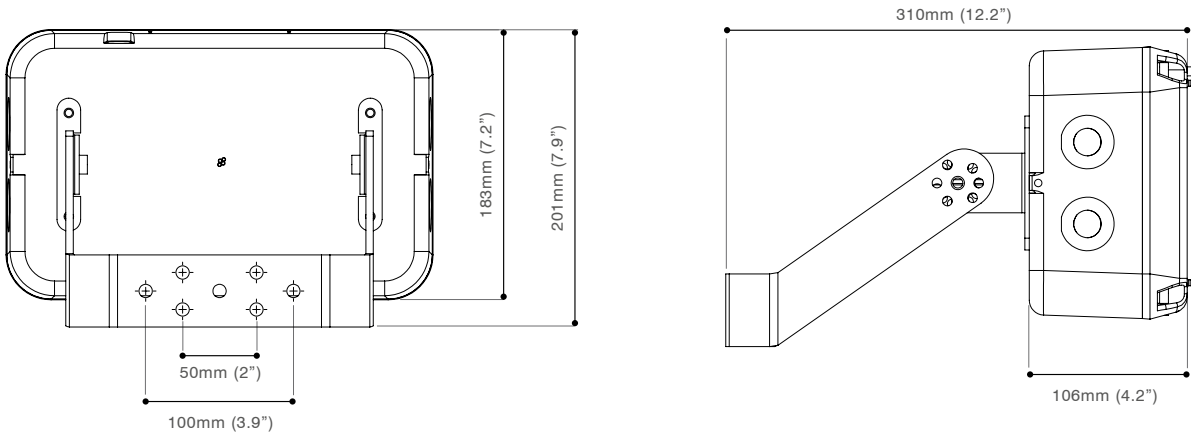
Technical Specifications

Certification						
ATEX Rating	ATEX, UKCA and IEC Ex rated for Gas and Dust					
Hazardous Area Rating	Zone 1 (Gas), Zone 21 (Dust)					
Certificates	CML 13ATEX3007, IEC Ex CML14.0001 & CML21UKEX3099					
Gas	II 2 G D Ex eb mb IIC T4 Gb Ta= Up to -50°C to +55°C (-20°C to +46°C for emergency variants)					
Dust	Ex tb IIIC T98°C Db Ta= Up to -50°C to +55°C (-20°C to +46°C for emergency variants) IP66 & IP67					
ABS Certificate #	#25-0220600-PDA					
Electrical						
	BL24	BL24-HO	BL24 EMX25	BL24-HO EMX25		
Input	Standard: 110-254V AC or DC 50/60/0Hz Optional: 110-277 50/60hz Low voltage: 18-48V AC and 18-69V DC		110-254V 50/60Hz AC only			
Power	15W	26W	19W	33W		
Termination	Incoming terminal block suitable for looping 4 core 4mm ² cable (6mm ² available - POA)					
Power Factor	>0.9					
Cable Entries	4xM20 as standard (other entries available upon request), dispatched complete with three ATEX/UKEX/IEC Ex approved blanking plug					
DALI	Non-emergency products are available as DALI 2.0 enabled as an option. In these variants terminals are provided for loop in/loop out 2 core control cable					
Optical						
	BL24	BL24-HO	BL24 EMX25	BL24-HO EMX25		
Beam Patterns	See beam angle options below					
Lumen output on mains	Up to 2,274 lm	Up to 3,979 lm	Up to 2,274 lm	Up to 3,979 lm		
LED type	Platinum Elite SMT LEDs					
Number of LEDs	96					
CRI	80+					
Colour Temperature	6500K standard					
Mechanical						
	BL24	BL24-HO	BL24 EMX25	BL24-HO EMX25		
Burning Position	Universal					
IP Rating	IP66 & IP67					
Temperature Range	- 50°C to + 55°C (- 58°F to + 131°F)		- 20°C to + 46°C (- 4°F to + 131°F)			
Weight	5kg (11.0lbs)		6kg (13.2lbs)			
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 0940-D-00007 at www.raytecl.com					
Battery care instructions	Please see document 0010-D-00001 at www.raytecl.com					
Spare Part Information	Please contact Raytec for information regarding spare part availability					
Dimensions	See Dimensional Sketches					
Mounting	Comes complete with stainless steel brackets (as shown on next page). Other options available					

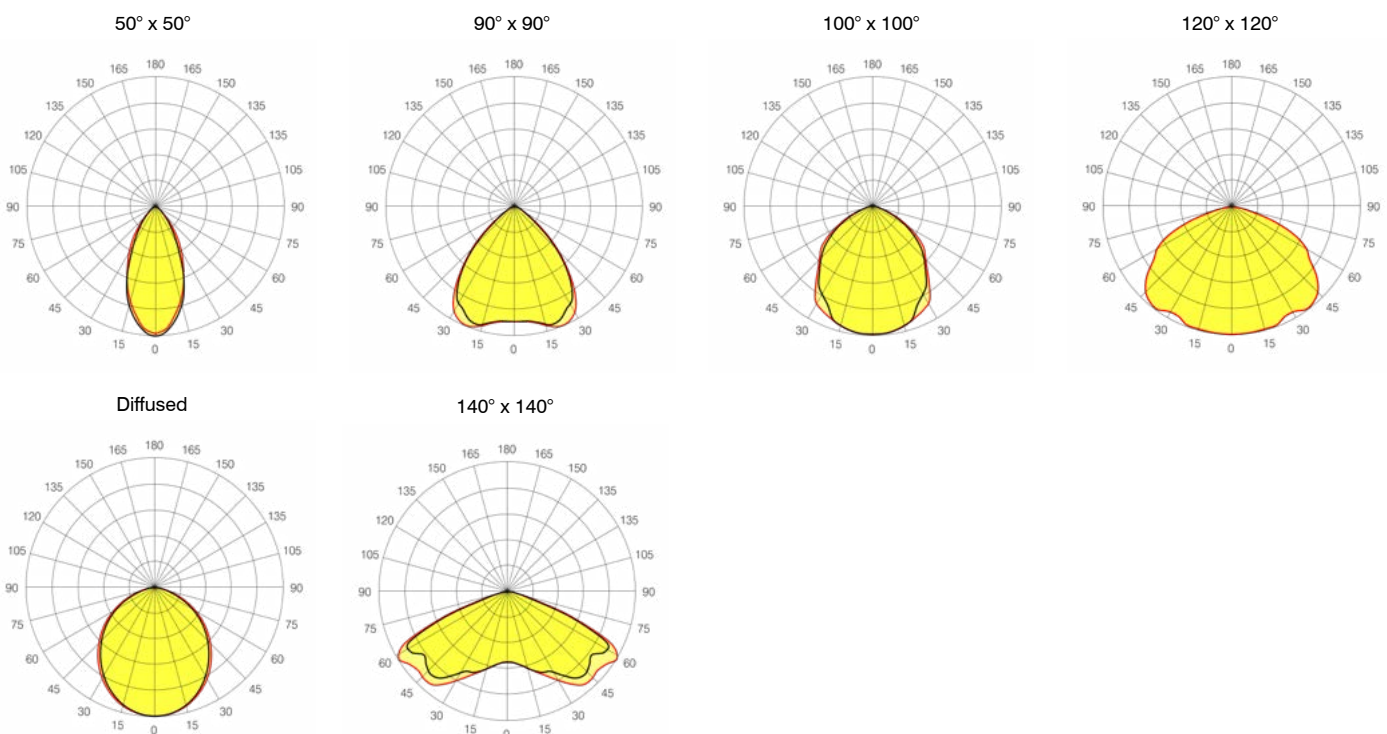
Technical Specifications - Continued

Intelligent Emergency	BL24 EMX25	BL24-HO EMX25
Function	Self-testing intelligent emergency	
System health indicator	Tri-colour LED indicator	
Emergency Duration	Up to 3hrs @ 25% power, Other options available	
Emergency Battery	2.5 Ah	
Emergency Charge Time	20 hours	

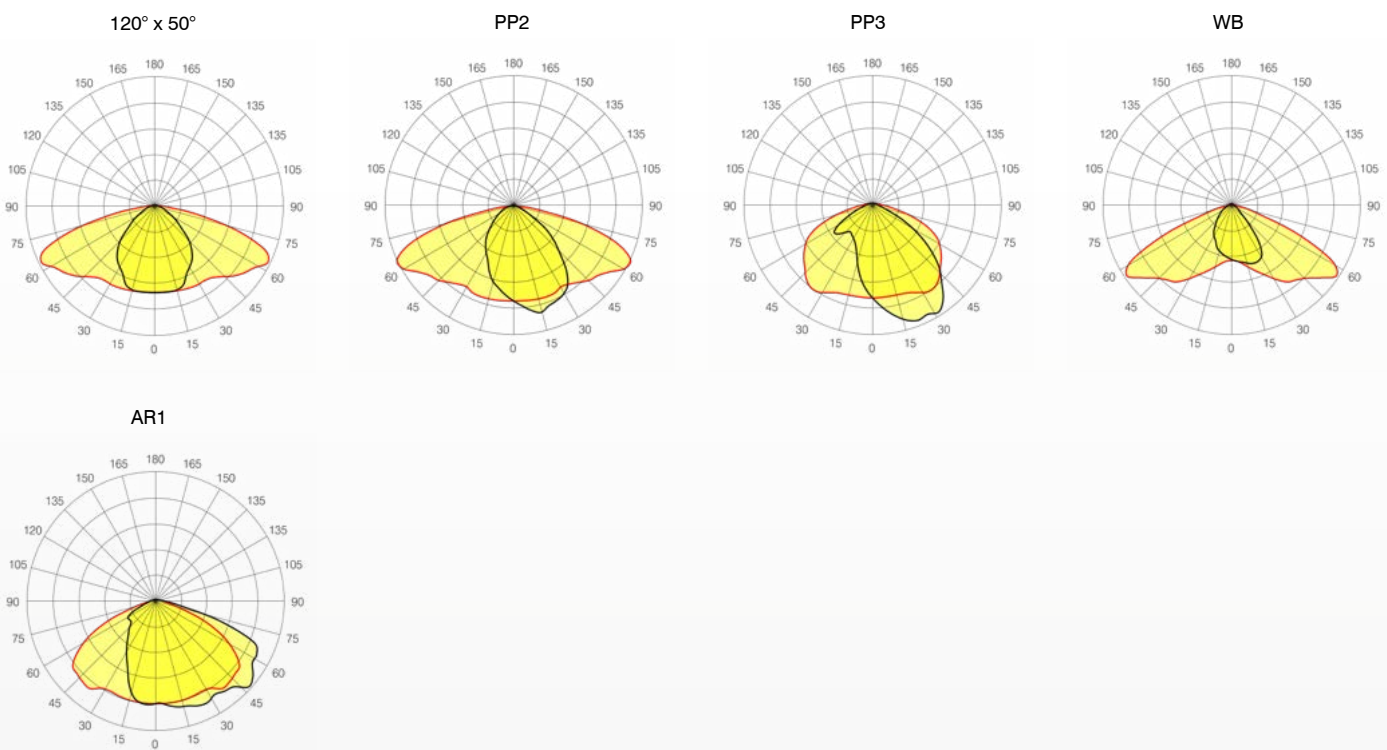
Product Dimensions



Beam patterns - Symmetrical



Beam patterns – Asymmetrical



*Other beam angles available, please contact Raytec for more information

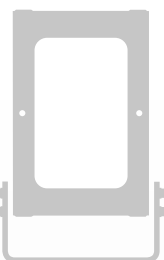
Part Code Builder

SPARTAN Flood BL24

Example - SPX-BL24-W-5050-SB30

Family	Model	Light Type	Optic	Emergency	CCT	Power	Entry	Mounting
SPX	BL24	W - White Light	5050	Not Stated - Non EM	Not Stated - 6500K	Not Stated - Standard Mains	Not Stated - M20	SB30 - Stirrup Mount (floodlight 30°)
			9090	EMX25 (3 hour)	4K - 4000K	277 - 110-277Vac 50/60hz	M25	
			100100	DA - DALI		LV - Low Voltage (Non EM only)		
			120120			LO - Low Output (12W)		
			D - Diffused					
			140140					
			12050					
			PP2					
			PP3					
			WB					
			AR1					

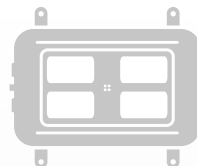
Products in the SPARTAN Family



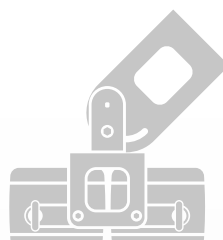
SPARTAN Flood



SPARTAN Linear



SPARTAN Bulkhead



SPARTAN Crane

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@raytecl.com.