### SPARTAN SPX Flood LED Zone 1 Flood Light Standard and Emergency Variants





























#### Robust and Durable

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



#### Emergency

Available as an emergency variant, and capable of providing up to 100% light output in emergency mode.



### Easy Maintenance

Featuring a unique modular design, key components such as the LED and PSU modules are easily accessible for straightforward maintenance and inspection.



### Beam Angles

Available in a range of different beam patterns, both circular and elliptical.

#### **5 YEAR WARRANTY**



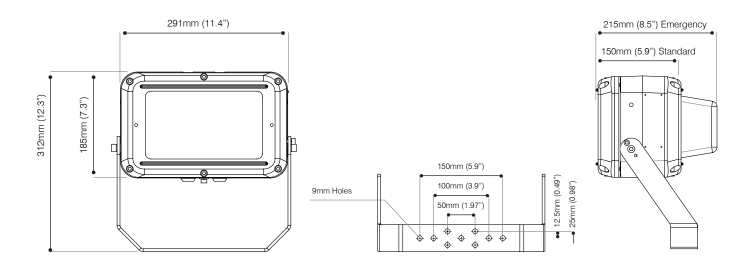
# **Technical Specifications**

Certification								
ATEX Rating	ATEX and IEC Ex rated for Gas and Dust							
Hazardous Area Rating	Zone 1 – Gas and Dust							
Certificates	CML13ATEX3007 & IEC Ex CML 14.0001							
Gas	II 2 G D  Ex eb mb IIC T4 Gb  Ta= Up to -52°C to +55°C  (all emergency variants have a lower ambient of -20°C only)							
Dust	Ex tb IIIC T82°C Db  Ta= Up to -52°C to +55°C  IP66/IP67							
ABS Certificate #	ABS Certificate # 20-1990083-PDA							
Electrical	FL24	FL24-EM	FL48	FL48-EM				
Input	110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC Extra low voltage: 12V AC/DC	110-254V 50/60Hz AC only	110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC Extra low voltage: 12V AC/DC	110-254V 50/60Hz AC only				
Power	68W	71W	136W	139W				
Termination	Incoming terminal block suitable (6mm² availa		Incoming terminal block suitable for looping 4 core 4mm² cable (6mm² available - POA)					
Power Factor	>0.0<	95	>0	95				
Cable Entries	2xM20 as standard (other entries availab with one ATEX/IEC Ex a		2xM20 as standard (other entries available upon request), dispatched complete with one ATEX/IEC Ex approved blanking plug					
Optical	FL24	FL24-EM	FL48	FL48-EM				
Beam Patterns - Circular	10°x 10° or or 50°x 50° or (10°x 10° option can be upgr	120°x 120°	10°x 10° or 30°x 30° or 50°x 50° or 120°x 120° (10°x 10° option can be upgraded to Vario Technology)					
Beam Patterns - Elliptical	35°x 10°or or 80°x 30° or 120		35°x 10°or 60°x 25° or 80°x 30° or 120°x 50° (VARIO)					
Lumen output on mains	Up to 8,450 lm – circu Up to 8,200 lm – ellipt (VARI	ical beam patterns	Up to 16,900 lm – circular beam patterns Up to 15,900 lm – elliptical beam patterns (VARIO)					
	Platinum Elite SMT LEDs							
LED type		Platinum	Elite SMT LEDs					
LED type  Number of LEDs	24		Elite SMT LEDs	3				
	24			3				
Number of LEDs	24		41	3				
Number of LEDs	24 FL24		41 80+	3 FL48-EM				
Number of LEDs  CRI  Colour Temperature		FL24-EM	80+ 800K+					
Number of LEDs CRI Colour Temperature Mechanical		FL24-EM	80+ 5000K+ FL48					
Number of LEDs CRI Colour Temperature Mechanical Burning Position		FL24-EM	41 80+ 6000K+ FL48					
Number of LEDs CRI Colour Temperature  Mechanical Burning Position IP Rating	FL24	FL24-EM Ur IPe	41 80+ 5000K+ FL48 siversal	FL48-EM				
Number of LEDs CRI Colour Temperature  Mechanical Burning Position IP Rating Temperature Range	FL24  - 52°C to +55°C  8kg (17.6lbs)	FL24-EM  Ur  IP6  - 20°C to +55°C  10kg (22lbs)	41 80+ 6000K+ FL48 siversal 56/IP67	FL48-EM  - 20°C to +55°C  10kg (22lbs)				
Number of LEDs CRI Colour Temperature  Mechanical Burning Position IP Rating Temperature Range Weight	FL24  - 52°C to +55°C  8kg (17.6lbs)	FL24-EM  Ur  IP6  - 20°C to +55°C  10kg (22lbs)	80+  5000K+  FL48  silversal  66/IP67  - 52°C to +55°C  8kg (17.6lbs)	FL48-EM  - 20°C to +55°C  10kg (22lbs)				
Number of LEDs CRI Colour Temperature  Mechanical Burning Position IP Rating Temperature Range Weight Enclosure	FL24  -52°C to +55°C  8kg (17.6lbs)  Marine grade alumin	FL24-EM  Ur  IP6  - 20°C to +55°C  10kg (22lbs)  nium epoxy powder coated, toughened glass  Silver (RAL 9006)  Red (RAL3024) - Emergency Cover	FL48  FL48  siversal  s6/IP67  - 52°C to +55°C  8kg (17.6lbs)  s, all external fasteners and brackets are marine of	FL48-EM  - 20°C to +55°C  10kg (22lbs)  grade stainless steel  Silver (RAL 9006)				
Number of LEDs CRI Colour Temperature  Mechanical Burning Position IP Rating Temperature Range Weight Enclosure Unit Colour	FL24  -52°C to +55°C  8kg (17.6lbs)  Marine grade alumin	FL24-EM  Ur  IP6  - 20°C to +55°C  10kg (22lbs)  nium epoxy powder coated, toughened glass  Silver (RAL 9006)  Red (RAL3024) - Emergency Cover  Please see document 0910	## 80+  ## FL48  ## FL48  ## FL48  ## ## ## ## ## ## ## ## ## ## ## ## ##	FL48-EM  - 20°C to +55°C  10kg (22lbs)  grade stainless steel  Silver (RAL 9006)				
Number of LEDs  CRI  Colour Temperature  Mechanical  Burning Position  IP Rating  Temperature Range  Weight  Enclosure  Unit Colour  Installation instructions  Battery care	FL24  -52°C to +55°C  8kg (17.6lbs)  Marine grade alumin	FL24-EM  Ur  IP6  - 20°C to +55°C  10kg (22lbs)  nium epoxy powder coated, toughened glass  Silver (RAL 9006)  Red (RAL3024) - Emergency Cover  Please see document 0910	FL48  FL48  66/IP67  - 52°C to +55°C  8kg (17.6lbs)  s, all external fasteners and brackets are marine ( Silver (RAL 9006)	FL48-EM  - 20°C to +55°C  10kg (22lbs)  grade stainless steel  Silver (RAL 9006)				

# Technical Specifications - Continued

Intelligent Emergency	FL24-EM	FL48-EM	
Emergency Duration	90mins at 50% power Other options available	90mins at 25% power Other options available	
Emergency Battery	Ni/Cd 12V 4.5Ah	Ni/Cd 12V 4.5Ah	
Emergency Charge Time	20 hours	20 hours	

### **Product Dimensions**

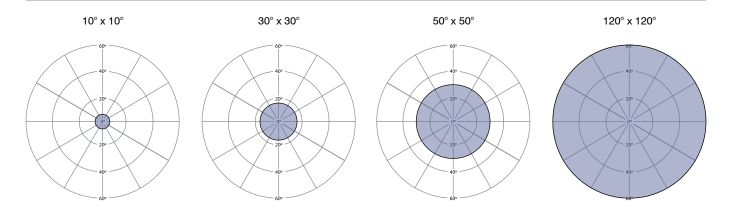


### Part Code Builder

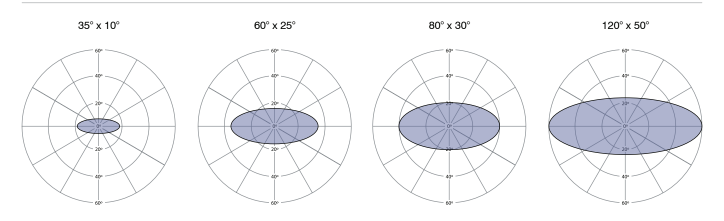
### Zone 1

Example - SPX-FL24-W-1010-EM25									
Family	Model	Light Type	Optic	Emergency	CCT	Power	Entry		
SPX	FL24	W - White Light	1010	Not Stated - Non Em	Not Stated - 6000k	Not Stated - Standard Mains	Not Stated - M20		
	FL48	I - Infrared	3030	EM25 (FL48)	4K - 4000k	LV - Low Voltage (Non EM only)	M25		
			5050	EM50 (FL24)		ELV - Extra Low Voltage (Non EM only)			
			120120						
			3510						
			6025						
			8030						
			12050						

### Beam patterns - Circular



# Beam patterns – Elliptical (VARIO)



### Products in the SPARTAN Family

