



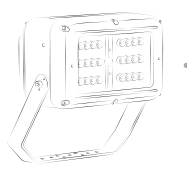
PRODUCT OVERVIEW





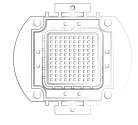
Ex UK Hazardous Area Luminaires

New Linear Generation II



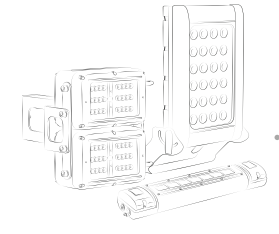
UK Designed and Manufactured

All Raytec hazardous area products are designed and manufactured in the UK and are ATEX and IEC Ex approved. We're so confident in our quality that all our products come with a 5 year warranty. Raytec are also ISO9001 and ISO14001 certified.



Leaders in LED

Founded in 2005, each and every Raytec luminaire produced is built around LED technology, with over half a million products currently in service. We've used our expertise to create SPARTAN - a high performance range of hazardous area lighting which delivers class leading performance and reliability.



Full Product Family

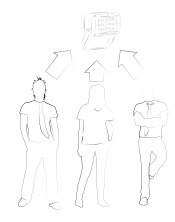
Raytec manufacture a full range of hazardous area lighting with SPARTAN Flood, Linear, Bulkhead, Bay and Crane lighting, meaning there's a solution for any application.



Global Reach

Based at our HQ, near Newcastle, UK, we also have a sales office in Canada.

Our products are successfully deployed globally from the Arctic Circle to the Jungles of Borneo.



Lighting Specialists

Raytec and all our people are 100% focused on lighting. Everything from product design, to manufacture, to sales and after sales service is under one roof at our Global HQ.

FLOOD		LINEAR		BULKHEAD	
Zone 1	6-8	Zone 1	14-15	Zone 1	19
Zone 2 / C1D2	9-11	Zone 2 / C1D2	16-17	Zone 2 / C1D2	19
CRANE		BAY		ACCESSORIES	
Zone 1	21	Zone 1	23	All Accessories	25
Zone 2 / C1D2	21	Zone 2 / C1D2	24		
SPECIALIST PROD	DUCTS	DESIGN SERVI	CES		
All Specialist Products	26	All Design Services	27		

Industrial variants available - see website www.raytecled.com 3

SPARTAN FLOOD EX UK Intelligent Driver -

High Power Flood versions feature an intelligent and fully programmable DALI enabled driver for seamless integration into your existing lighting infrastructure.

Ultra-Powerful

SPARTAN Flood integrates the latest high power LEDs with Raytec's field proven LED management and optic technology. This delivers a high lumen output of up to 25.000* lumens.

Robust

Housed in marine grade aluminium with A4 stainless steel fasteners and brackets. SPARTAN Flood is IP66 and IP67 rated and can survive in the most extreme environments.



Wide Operating Temperature

An operating temperature range of -50°C to + 55°C* with a T4/T5/T6 rating means SPARTAN Flood is suitable for even the most challenging conditions.

VARIO Technology

SPARTAN Flood is available with a variety of different beam patterns, both circular and elliptical. Elliptical illumination angles can be altered on-site* with our unique VARIO interchangeable lens system.

LED Friendly

SPARTAN Flood uses CoolExtrude™ thermal management technology, ensuring a much cooler LED operating temperature. This provides up to 60% better heat dissipation compared to traditional lighting solutions and allows the product to operate for 10+ years in the most challenging environments.





Emergency Back-Up

SPARTAN Flood* is available as a high performance emergency variant, using an additional battery back-up module which can deliver up to 100% light output under emergency conditions.



The modular design allows great flexibility - the entire PSU chassis can be removed and located remotely at ground level for areas with difficult access. Additionally the individual PSU modules can be easily accessed and replaced making servicing and inspection of all key components quicker and easier.























	FLOOD HPFL25K	FLOOD HPFL20K	FLOOD HPFL15K	FLOOD HPFL10K
Certification	ATEX and IEC Ex rated for Zone 1 Gas and Dust	ATEX and IEC Ex rated for Zone 1 Gas and Dust	ATEX and IEC Ex rated for Zone 1 Gas and Dust	ATEX and IEC Ex rated for Zone 1 Gas and Dus
Beam Angles	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}/90^{\circ}x90^{\circ}$ (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)
nput	150-264V 50/60Hz AC/DC 110V variant available - contact Raytec	150-264V 50/60Hz AC/DC 110V variant available - contact Raytec	150-264V 50/60Hz AC/DC 110V variant available - contact Raytec	150-264V 50/60Hz AC/DC 110V variant available - contact Raytec
Beam Shape	Circular	Circular	Circular	Circular
Beam Angle System	Fixed	Fixed	Fixed	Fixed
Consumption	300W	240W	180W	120W
LED type	Platinum Elite Multi-Core SMT LEDs			
Number of LEDS	24	24	24	12
Power output (luminous flux)	25,000 lm	20,000 lm	15,000 lm	10,000 lm
Wavelength	White-Light	White-Light	White-Light	White-Light
IP Rating	IP66 & IP67	IP66 & IP67	IP66 & IP67	IP66 & IP67
Temperature Range	-50°C to +50°C (-58°F to 122°F)			
Colour Temperature (White-Light)	5,700K	5,700K	5,700K	5,700K
Colour	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006)
Weight	23.5kg (51.8lbs)	23.5kg (51.8lbs)	23.5kg (51.8lbs)	23.5kg (58.1lbs)
Dimensions	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude ™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating
Emergency Battery Back-up				
Battery				
Duration				
Charge Time				
Additional Features				
Part Codes				
Dircular beam pattern	SPX-HPFL25K-W-3030 / SPX-HPFL25K-W-6060 SPX-HPFL25K-W-9090	SPX-HPFL20K-W-3030 / SPX-HPFL20K-W-6060 SPX-HPFL20K-W-9090	SPX-HPFL15K-W-3030 / SPX-HPFL15K-W-6060 SPX-HPFL15K-W-9090	SPX-HPFL10K-W-3030 / SPX-HPFL10K-W-6060 SPX-HPFL10K-W-9090
Elliptical beam pattern				



136W

IP66 & IP67







SDODTON

FLOOD		ency
	_	-

IP66 & IP67

Certification	AREA and led extrated for 20the 1 dass and busit ABS Approved	ABS Approved
Beam Angles	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)
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
Beam Shape	Elliptical or Circular	Elliptical or Circular

Beam Angle System	VARIO interchangeable lens system (elliptical) / Fixed (circular)	VARIO interchangeable lens system (elliptical) / Fixed (circular)
Consumption	136W	139W

LED type	Platinum Elite SMT LEDs	Platinum Flite SMT LFDs
LED type	T Iddition Telico OWT EEDS	Tidaniani Elite OWI EEDS

Number of LEDS	48	48
Power output (luminous flux)	Up to 10,000 lm – circular beam patterns Up to 9,000 lm – elliptical beam patterns	Up to 10,000 lm – circular beam patterns Up to 9,000 lm – elliptical beam patterns

Wavelength White-Light (also available in Infra-Red) White-Light (also available in Infra-Red)	n Infra-Red)
--	--------------

Temperature Range	-50°C to +55°C (-58°F to 131°F)	-20°C to +55°C (-4°F to 131°F)
Colour Temperature (White-Light)	6,000K+	6,000K+

' ' '		
Colour	Silver (RAL 9006)	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)

Weight	16kg (35.2lbs)	20Kg (44lbs)
Dimensions	291 x 502 x 158mm (11.5 x 19.8x 6.2")	291 x 502 x 219mm (11.5 x 19.8 x 8.6")

	Cool Extrude™ Thermal Management	Cool Extrude™ Thermal Management
	Removeable PSU and LED modules	Removeable PSU and LED modules
Additional Features	Retention point for suspension cord	Retention point for suspension cord
	SMART access wiring system	SMART access wiring system
	T4, T5 and T6 Variants (T4 as standard)	T4, T5 and T6 Variants (T4 as standard)

Emergency Battery Back-up	
Pottoni	Ni/Od 19V 4 5Ab

Ballery	14/04 124 4.041
Duration	Up to 90mins at 25% power (1x battery unit) Other options available
Charge Time	20 hours

Part Codes		
Circular beam pattern	SPX-FL48-W-1010 / SPX-FL48-W-3030 SPX-FL48-W-5050 / SPX-FL48-W-120120	SPX:FL48-W-1010-EM25 / SPX:FL48-W-3030-EM25 SPX:FL48-W-5050-EM25 / SPX:FL48-W-120120-EM25

Elliptical beam pottern	SPX-FL48-W-3510 / SPX-FL48-W-6025	SPX-FL48-W-3510-EM25 / SPX-FL48-W-6025-EM25
Elliptical beam pattern	SPX-FL48-W-8030 / SPX-FL48-W-12050	SPX-FL48-W-8030-EM25 / SPX-FL48-W-12050-EM25















.

SPARTAN BULKHEAD Stirrup

€ CA

SPARTAN BULKHEAD Stirrup Emergency

Certification	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved
Beam Angles	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)
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
Beam Shape	Elliptical or Circular	Elliptical or Circular	Elliptical or Circular	Elliptical or Circular
Beam Angle System	VARIO interchangeable lens system (elliptical) / Fixed (circular)	VARIO interchangeable lens system (elliptical) / Fixed (circular)	VARIO interchangeable lens system (elliptical) / Fixed (circular)	VARIO interchangeable lens system (elliptical) / Fixed (circular)
Consumption	68W	71W	34W	37W
LED type	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs
Number of LEDS	24	24	24	24
Power output (luminous flux)	Up to 5,000 lm – circular beam patterns Up to 4,500 lm – elliptical beam patterns	Up to 5,000 lm – circular beam patterns Up to 4,500 lm – elliptical beam patterns	2,500 lm – circular beam patterns 2,250 lm – elliptical beam patterns (VARIO)	2,500 lm – circular beam patterns 2,250 lm – elliptical beam patterns (VARIO)
Wavelength	White-Light (also available in Infra-Red)	White-Light (also available in Infra-Red)	White-Light (also available in Infra-Red)	White-Light (also available in Infra-Red)
IP Rating	IP66 & IP67	IP66 & IP67	IP66 & IP67	IP66 & IP67
Temperature Range	-50°C to +55°C (-58°F to 131°F)	-20°C to +55°C (-4°F to 131°F)	-50°C to +55°C	-20°C to +46°C
Colour Temperature (White-Light)	6,000K+	6,000K+	6,000K+	6,000K+
Colour	Silver (RAL 9006)	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)	Silver (RAL 9006)	Silver (RAL 9006)
Weight	8kg (17.6lbs)	10kg (22lbs)	5kg (11.0lbs)	6kg (13.2lbs)
Dimensions	291 x 312 x 150mm (11.5 x 12.3 x 6")	291 x 312 x 215mm (11.5 x 12.3 x 8.5")	289 x 183 x 232mm (11.4 x 7.2 x9.1")	289 x 183 x 232mm (11.4 x 7.2 x9.1")
Additional Features	Cool Extrude™ Thermal Management Removeable PSU and LED modules Retention point for suspension cord SMART access wiring system T4, T5 and T6 Variants (T4 as standard)	Cool Extrude ™ Thermal Management Removeable PSU and LED modules Retention point for suspension cord T4, T5 and T6 Variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)
Emergency Battery Back-up				
Battery		Ni/Cd 12V 4.5Ah		2.5 Ah
Duration		Up to 90mins at 50% power (1x battery unit) Other options available		Up to 3hrs @ 25% power Other options available
Charge Time		20 hours		20 hours
Additional Features				Automatic self-testing
Part Codes				
Circular beam pattern	SPX-FL24-W-1010 / SPX-FL24-W-3030 SPX-FL24-W-5050 / SPX-FL24-W-120120	SPX-FL24-W-1010-EM50 / SPX-FL24-W-3030-EM50 SPX-FL24-W-5050-EM50 / SPX-FL24-W-120120-EM50	SPX-BL24-W-1010-SB / SPX-BL24-W-3030-SB SPX-BL24-W-5050-SB / SPX-BL24-W-120120-SB	SPX-BL24-W-1010-EMX25-SB / SPX-BL24-W-3030-EMX25-SB SPX-BL24-W-5050-EMX25-SB / SPX-BL24-W-120120-EMX25-SB
Elliptical beam pattern	SPX-FL24-W-3510 / SPX-FL24-W-6025 SPX-FL24-W-8030 / SPX-FL24-W-12050	SPX-FL24-W-3510-EM50 / SPX-FL24-W-6025-EM50 SPX-FL24-W-8030-EM50 / SPX-FL24-W-12050-EM50	SPX-BL24-W-3510-SB / SPX-BL24-W-6025-SB SPX-BL24-W-8030-SB / SPX-BL24-W-12050-SB	SPX-BL24-W-3510-EMX25-SB / SPX-BL24-W-6025-EMX25-SB SPX-BL24-W-8030-EMX25-SB / SPX-BL24-W-12050-EMX25-SB



















SPARTAN FLOOD HPFL15K SPARTAN FLOOD HPFL10K

	SPARTAN FLOOD HPFL25K	SPARTAN FLOOD HPFL20K	SPARTAN FLOOD HPFL15K	SPARTAN FLOOD HPFL10K
Certification	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS
Beam Angles	30° x 30°/ 60° x 60° / 90° x 90° (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)	30° x 30°/ 60° x 60° / 90° x 90° (circular)
Input	150-264V 50/60Hz AC only C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC only C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC only C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC only C1D2 variants - 120-277V AC/DC
Beam Shape	Circular	Circular	Circular	Circular
Beam Angle System	Fixed	Fixed	Fixed	Fixed
Consumption	300W	240W	180W	120W
LED type	Platinum Elite Multi-Core SMT LEDs			
Number of LEDS	24	24	24	12
Power output (luminous flux)	25,000 lm	20,000 lm	15,000 lm	10,000 lm
Wavelength	White-Light	White-Light	White-Light	White-Light
IP Rating	IP66 & IP67	IP66 & IP67	IP66 & IP67	IP66 & IP67
Temperature Range	-50°C to +50°C (-58°F to 122°F)			
Colour Temperature (White-Light)	5,700K	5,700K	5,700K	5,700K
Colour	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)
Weight	23.5kg (51.8lbs)	23.5kg (51.8lbs)	23.5kg (51.8lbs)	22kg (48.5lbs)
Dimensions	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")	639 x 350 x 215mm (25.2 x 13.8 x 8.5")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating
Emergency Battery Back-up				
Battery				
Duration				
Charge Time				
Additional Features				
Part Codes				
Circular beam pattern	SPZ-HPFL25K-W-3030 / SPZ-HPFL25K-W-6060 SPZ-HPFL25K-W-9090	SPZ-HPFL20K-W-3030 / SPZ-HPFL20K-W-6060 SPZ-HPFL20K-W-9090	SPZ-HPFL15K-W-3030 / SPZ-HPFL15K-W-6060 SPZ-HPFL15K-W-9090	SPZ-HPFL10K-W-3030 / SPZ-HPFL10K-W-6060 SPZ-HPFL10K-W-9090
Elliptical beam pattern				

Beam Angle System

LED type

IP Rating



ATEX and IEC Ex rated for Zone 2 Gas and Dust

C1D2 and ABS

10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular)

35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)

110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC

Extra low voltage: 12V AC/DC Elliptical or Circular

VARIO interchangeable lens system (elliptical) /

Fixed (circular) 136W

Platinum Elite SMT LEDs

48

Up to 11,000 lm - circular beam patterns

Up to 10,000 lm - elliptical beam patterns

White-Light (also available in Infra-Red)

IP66 & IP67

-50°C to +55°C (-58°F to 131°F)

6.000K+

Front - Dark Grey (RAL 7012)

Back - Silver (RAL 9006)

16kg (35.2lbs)

291 x 502 x 158mm (11.5 x 19.8x 6.2")

Cool Extrude™ Thermal Management

Removeable PSU and LED modules

Retention point for suspension cord

SMART access wiring system

T4, T5 and T6 Variants (T4 as standard)

SPZ-FL48-W-1010 / SPZ-FL48-W-3030









SPARTAN FLOOD FL48 Emergency

ATEX and IEC Ex rated for Zone 2 Gas and Dust ABS Approved

 $10^{\circ}\,x\,10^{\circ}\,/\,30^{\circ}\,x\,30^{\circ}\,/\,50^{\circ}\,x\,50^{\circ}$ and $120^{\circ}\,x\,120^{\circ}$ (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)

110-254V 50/60Hz AC only

Elliptical or Circular

VARIO interchangeable lens system (elliptical) / Fixed (circular)

139W

Platinum Elite SMT LEDs

48

Up to 11,000 lm - circular beam patterns Up to 10,000 lm - elliptical beam patterns

White-Light (also available in Infra-Red)

IP66 & IP67

-20°C to +55°C (-4°F to 131°F)

6.000K+

Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006) Emergency Cover - Red (RAL 3024)

20Kg (44lbs)

291 x 502 x 219mm (11.5 x 19.8 x 8.6")

Cool Extrude Thermal Management Removeable PSU and LED modules Retention point for suspension cord SMART access wiring system T4, T5 and T6 Variants (T4 as standard)

Emergency Battery Back-up

Battery	Ni/Cd 12V 4.5Ah
Duration	Up to 90mins at 25% power (1x battery unit) Other options available
Charge Time	20 hours
Additional Features	Automatic self-testing

Part Codes

Circular beam pattern	SPZ-FL48-W-5050 / SPZ-FL48-W-120120	SPZ-FL48-W-5050-EM25 / SPZ-FL48-W-120120-EM25
Elliptical beam pattern	SPZ-FL48-W-3510 / SPZ-FL48-W-6025 SPZ-FL48-W-8030 / SPZ-FL48-W-12050	SPZ-FL48-W-3510-EM25 / SPZ-FL48-W-6025-EM25 SPZ-FL48-W-8030-EM25 / SPZ-FL48-W-12050-EM25

SPZ-FL48-W-1010-EM25 / SPZ-FL48-W-3030-EM25



ATEX and IEC Ex rated for Zone 2 Gas and Dust

C1D2 and ABS

10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular)

35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)

110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC

Extra low voltage: 12V AC/DC

Elliptical or Circular

VARIO interchangeable lens system (elliptical) /

Fixed (circular)

68\//

Platinum Elite SMT LEDs

24

Up to 5,500 lm - circular beam patterns

Up to 5,000 lm - elliptical beam patterns

White-Light (also available in Infra-Red)

IP66 & IP67

-50°C to +55°C (-58°F to 131°F)

6.000K+

Front - Dark Grey (RAL 7012)

Back - Silver (RAL 9006)

8kg (17.6lbs)

291 x 312 x 150mm (11.5 x 12.3 x 6")

Cool Extrude™ Thermal Management

Removeable PSU and LED modules

Retention point for suspension cord

SMART access wiring system

T4, T5 and T6 Variants (T4 as standard)

SPZ-FL24-W-8030 / SPZ-FL48-W-12050



ATEX and IEC Ex rated for Zone 2 Gas and Dust

ABS Approved

10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular)

35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)

110-254V 50/60Hz AC only

Elliptical or Circular

VARIO interchangeable lens system (elliptical) /

Fixed (circular)

71W

Platinum Elite SMT LEDs

24

Up to 5,500 lm - circular beam patterns

Up to 5,000 lm - elliptical beam patterns

White-Light (also available in Infra-Red)

IP66 & IP67

-20°C to +55°C (-4°F to 131°F)

6.000K+

Front - Dark Grey (RAL 7012)

Back - Silver (RAL 9006)

Emergency Cover - Red (RAL 3024)

10Kg (22lbs)

291 x 312 x 215mm (11.5 x 12.3 x 8.5")

Cool Extrude Thermal Management

Removeable PSU and LED modules

Retention point for suspension cord

SMART access wiring system

T4, T5 and T6 Variants (T4 as standard)







SPARTAN



SPARTAN SDARTAN FLOOD FL24 Emergency

BULKHEAD Stirrup
ATEX and IEC Ex rated for Zone 2 Gas and Dust
C1D2 and ABS

 10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular)

 $35^{\circ}\,x\,10^{\circ}$ / $60\,x25^{\circ}$ / $80^{\circ}\,x\,30^{\circ}$ and $120^{\circ}\,x\,50^{\circ}$ (elliptical)

34W

24

2,500 lm - circular beam patterns

Front - Dark Grey (RAL 7012)

Back - Silver (RAL 9006)

289 x 183 x 232mm (11.4 x 7.2 x 9.1")

CoolExtrude™ Thermal Management

Removable PSU and LED modules

Smart access wiring system

T4 and T5 Variants (T4 as standard)

SPZ-BL24-W-8030-SB / SPZ-BL24-W-12050-SB

BULKHEAD Stirrup Emergency ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS

10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)

110-254V 50/60Hz AC only	
v voltage: 18-48V AC and 18-69V DC	110-254V 50/60Hz AC only
Extra low voltage: 12V AC/DC	

37W

Elliptical or Circular	Elliptical or Circular
VARIO interchangeable lens system (elliptical) / Fixed (circular)	VARIO interchangeable lens system (elliptical) / Fixed (circular)

Platinum Elite SMT LEDs Platinum Elite SMT LEDs

> 24 2,500 lm - circular beam patterns 2,250 lm - elliptical beam patterns

2,250 lm - elliptical beam patterns (VARIO) (VARIO) White-Light (also available in Infra-Red) White-Light (also available in Infra-Red)

IP66 & IP67 IP66 & IP67

- 50°C to +55°C - 20°C to +46°C 6.000K + 6.000K +

> Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)

5kg (11.0lbs) 6kg (13.2lbs)

289 x 183 x 232mm (11.4 x 7.2 x 9.1")

CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)

Emergency Battery Back-up

Colour Temperature (White-Light)

Beam Angle System

Number of LEDS

Power output

(luminous flux)

LED type

Battery	Ni/Cd 12V 4.5Ah	2.5 Ah
Duration	Up to 90mins at 50% power (1x battery unit) Other options available	Up to 3hrs @ 25% power Other options available
Charge Time	20 hours	20 hours
Additional Features	Automatic self-testing	Automatic self-testing
Dest Codes		

Part Codes

Circular beam pattern	SPZ-FL24-W-1010 / SPZ-FL48-W-3030 SPZ-FL24-W-5050 / SPZ-FL48-W-120120	SPZ-FL24-W-1010-EM50 / SPZ-FL24-W-3030-EM50 SPZ-FL24-W-5050-EM50 / SPZ-FL24-W-120120-EM50	SPZ-BL24-W-1010-SB / SPZ-BL24-W-3030-SB SPZ-BL24-W-5050-SB / SPZ-BL24-W-120120-SB	SPZ-BL24-W-1010-EMX25-SB / SPZ-BL24-W-3030-EMX25-SB SPZ-BL24-W-5050-EMX25-SB / SPZ-BL24-W-120120-EMX25-SB
	SP7-FI 24-W-3510 / SP7-FI 48-W-6025	SPZ-EL24-W-3510-EM50 / SPZ-EL24-W-6025-EM50	SP7-RI 24-W-3510-SR / SP7-RI 24-W-6025-SR	SP7-RI 24-W-3510-EMX25-SR / SP7-RI 24-W-6025-EMX25-SR

SPZ-FL24-W-8030-EM50 / SPZ-FL24-W-12050-EM50

SPZ-BL24-W-8030-EMX25-SB / SPZ-BL24-W-12050-EMX25-SB

SPARTAN LINEAR & 器

Robust

Housed in marine grade aluminium with stainless steel fasteners and brackets, SPARTAN Linear is IP66 and IP67 rated and can survive in the most extreme environments.

NEW! Upgraded polycarbonate lens for even greater durability and impact resistance.

Intelligent Emergency Back-Up

SPARTAN Linear is available as an emergency variant which can run up to 100% light output under emergency conditions. All SPARTAN Linear emergency units come with intelligent battery management to proactively monitor and maintain the overall health of your luminaire.



Perfect, Crisp, Even Illumination

Multiple small profile, medium power SMT LEDs are used to deliver a crisp, uniform illumination without glare.

NEW! Now available with a choice of beam patterns to suit a wide range of applications and offering up to 7048 lm.

Wide Operating Temperature

An operating temperature range of -40°C to +60°C* with a T4/T5/T6 rating means SPARTAN Linear is suitable for even the most challenging conditions.



Automatic Self-Testing

The intelligent emergency system ensures 100% light output is maintained during all testing procedures, while discharge cycles occur randomly every 3 months and always retain around a third of the battery's charge, so you're never left with a total loss of light. The health status of the lumianire is communicated through the LED indicator.



A maintenance friendly modular design allows quick and easy servicing and inspection of all key components including LED and PSU modules. SPARTAN Linear has also been designed without

ledges to prevent dust or water from accumulating.

Retrofitable

SPARTAN Linear is a direct replacement for fluorescent fittings, meaning you can upgrade to LED light without complication.









	FINE IN WEIGO 1900		
Certification	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved
Beam Angles	120°, Equivalent to 2 x 58W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent
Input	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V AC only
Consumption	56W	56W	56W
LED type	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs
Number of LEDS	160	160	160
Power output (luminous flux)	Up to 6,130 lm, Equivalent to 2 x 58W T8 Fluorescent	Up to 6,130 lm, Equivalent to 2 x 58W T8 Fluorescent	Up to 6,130 lm, Equivalent to 2 x 58W T8 Fluorescent
Wavelength	White-Light	White-Light	White-Light
IP Rating	IP66 and IP67	IP66 and IP67	IP66 and IP67
Temperature Range	-40°C to +60°C (-40°F to +140°F)	-40°C to +60°C (-40°F to +140°F)	-40°C to $+60$ °C (-40°F to $+140$ °F)
Colour Temperature (White-Light)	6500K standard	6500K standard	6500K standard
Colour	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)
Weight	9kg (19.8lbs)	9kg (19.8lbs)	10kg (22lbs)
Dimensions	1635 x 108 x 174mm (64.4 x 4.3 x 6.9")	1295 x 108 x 174mm (51 x 4.3 x 6.9")	1414 x 108 x 174mm (55.7 x4.3 x 6.9")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude ™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)
Intelligent Emergency Battery Back-up			
Battery			Ni/Cd 12V
Duration			Up to 3hrs @ 25% power Other options available
Charge Time			20 hours
Additional Features			Automatic self-testing
Part Codes			
	SPX-WL168-1500	SPX-WL168	SPX-WL168-EMX25











:-	
ARTAN	SPARTAN
AR WL84-1200 Emergency	LINEAR WL84

LINI	EAR V	VL84 E	mergency

Certification	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved	ATEX and IECEx rated for Zone 1 Gas and Dust ABS Approved
Beam Angles	120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 18W T8 Fluorescent	120°, Equivalent to 2 x 18W T8 Fluorescent
Input	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V 50/60Hz AC only	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V 50/60Hz AC only
Consumption	24W	32W	24W	32W
LED type	Platinum Elite SMT LEDs			
Number of LEDS	80	80	80	80
Power output (luminous flux)	Up to 3,065 lm, Equivalent to 2 x 36W T8 Fluorescent	Up to3,065 lm, Equivalent to 2 x 36W T8 Fluorescent	Up to 3,065 lm, Equivalent to 2 x 18W T8 Fluorescent	Up to 3,065 lm, Equivalent to 2 x 18W T8 Fluorescent
Wavelength	White-Light	White-Light	White-Light	White-Light
IP Rating	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67
Temperature Range	-40°C to +60°C (-40°F to +140°F)			
Colour Temperature (White-Light)	6500K standard	6500K standard	6500K standard	6500K standard
Colour	Silver (RAL 9006)	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)	Silver (RAL 9006)	Silver (RAL 9006) Emergency Cover - Red (RAL 3024)
Weight	6kg (13.2lbs)	7kg (15.4lbs)	6kg (13.2lbs)	7kg (15.4lbs)
Dimensions	1295 x 108 x 174mm (51 x 4.3 x 6.9")	1295 x 108 x 174mm (51 x 4.3 x 6.9")	775x 108 x 174mm (30.5 x 4.3 x 6.9")	775x 108 x 174mm (30.5 x 4.3 x 6.9")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)
Intelligent Emergency Battery Back-up				
Battery		Ni/Cd 12V		Ni/Cd 12V
Duration		Up to 3hrs @ 25% power Other options available		Up to 3hrs @ 25% power Other options available
Charge Time		20 hours		20 hours
Additional Features		Automatic self-testing		Automatic self-testing
Part Codes		-		
	SPX-WL84-1200	SPX-WL84-1200-EMX25	SPX-WL84	SPX-WL84-EMX25







	LINEAR WL168-1500	LINEHR WL108	LINEHR WL108 Emergency
Certification	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS Approved
Beam Angles	120°, Equivalent to 2 x 58W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent
Input	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V AC only
Consumption	49W	49W	56W
LED type	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs
Number of LEDS	160	160	160
Power output (luminous flux)	Up to 7,048 Im, Equivalent to 2 x 58W T8 Fluorescent	Up to 6,800 lm, Equivalent to 2 x 58W T8 Fluorescent	Up to 6,800 lm, Equivalent to 2 x 58W T8 Fluorescent
Wavelength	White-Light	White-Light	White-Light
IP Rating	IP66 and IP67	IP66 and IP67	IP66 and IP67
Temperature Range	-40°C to +60°C (-40°F to +140°F)	-40°C to +60°C (-40°F to +140°F)	-20°C to +50°C (-4°F to +122°F)
Colour Temperature (White-Light)	6500K standard	6500K standard	6500K standard
Colour	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006) Red (RAL3024) - Emergency battery cover
Weight	9kg (19.8lbs)	9kg (19.8lbs)	10kg (22lbs)
Dimensions	1635 x 108 x 174mm (64.4 x 4.3 x 6.9")	1295 x 108 x 174mm (51 x 4.3 x 6.9")	1414 x 108 x 174mm (55.7 x4.3 x 6.9")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)
Intelligent Emergency Battery Back-up			
Battery			Ni/Cd 12V
Duration			Up to 3hrs @ 25% power Other options available
Charge Time			20 hours
Additional Features			Automatic self-testing
Part Codes			
	SPZ-WL168-1500	SPZ-WL168	SPZ-WL168-EMX25











SPARTAN LINEAR WL84

SPH	KIH		
LINEAR	WL84	Emergency	1

ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS Approved	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IECEx rated for Zone 2 Gas and Dust C1D2 and ABS Approved
120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 36W T8 Fluorescent	120°, Equivalent to 2 x 18W T8 Fluorescent	120°, Equivalent to 2 x 18W T8 Fluorescent
Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V AC only	Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC	110-254V AC only
24W	32W	24W	32W
Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs
80	80	80	80
Up to 3,524 lm, Equivalent to 2 x 36W T8 Fluorescent	Up to 3,524 lm, Equivalent to 2 x 36W T8 Fluorescent	Up to 3,524 lm, Equivalent to 2 x 18W T8 Fluorescent	Up to 3,524 lm, Equivalent to 2 x 18W T8 Fluorescent
White-Light	White-Light	White-Light	White-Light
IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67
-40°C to $+60$ °C (-40°F to $+140$ °F)	-20°C to +50°C (-4°F to +122°F)	-40°C to +60°C (-40°F to +140°F)	-20°C to +50°C (-4°F to +122°F)
6500K standard	6500K standard	6500K standard	6500K standard
Silver (RAL 9006)	Silver (RAL 9006) Red (RAL3024) - Emergency battery cover	Silver (RAL 9006)	Silver (RAL 9006) Red (RAL3024) - Emergency battery cover
6kg (13.2lbs)	7kg (15.4lbs)	6kg (13.2lbs)	7kg (15.4lbs)
1295 x 108 x 174mm (51 x 4.3 x 6.9")	1295 x 108 x 174mm (51 x 4.3 x 6.9")	775x 108 x 174mm (30.5 x 4.3 x 6.9")	775x 108 x 174mm (30.5 x 4.3 x 6.9")
CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	"CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)
	Ni/Cd 12V		Ni/Cd 12V
	Up to 3hrs @ 25% power Other options available		Up to 3hrs @ 25% power Other options available
	20 hours		20 hours
	Automatic self-testing		Automatic self-testing
SPZ-WL84-1200	SPZ-WL84-1200-EMX25	SPZ-WL84	SPZ-WL84-EMX25
	C1D2 and ABS 120°, Equivalent to 2 x 36W T8 Fluorescent Standard: 110-254V AC Low voltage version: 18-48V AC and 18-69V DC Extra low voltage version: 12V AC/DC 24W Platinum Elite SMT LEDS 80 Up to 3,524 lm, Equivalent to 2 x 36W T8 Fluorescent White-Light IP66 and IP67 -40°C to +60°C (-40°F to +140°F) 6500K standard Silver (RAL 9006) 6kg (13.2lbs) 1295 x 108 x 174mm (51 x 4.3 x 6.9") CoolExtrude™ Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard)	C1D2 and ABS C1D2 and ABS Approved 120°, Equivalent to 2 x 36W T8 Fluorescent Standard: 110-254V AC Low voltage version: 14-84 AC and 18-69V DC Extra low voltage version: 12V AC/DC 24W Platinum Elite SMT LEDs 80 Up to 3,524 Im, Equivalent to 2 x 36W T8 Fluorescent White-Light IP66 and IP67 -40°C to +60°C (-40°F to +140°F) 6500K standard Silver (RAL 9006) 6kg (13.2lbs) 1295 x 108 x 174mm (51 x 4.3 x 6.9°) CoolExtrude ** Thermal Management Removable PSU and LED Modules Smart access wiring system T5 variants (T4 as standard) Automatic self-testing 120°, Equivalent to 2 x 36W T8 Fluorescent 110-254V AC only 110-254V AC o	C1D2 and ABS

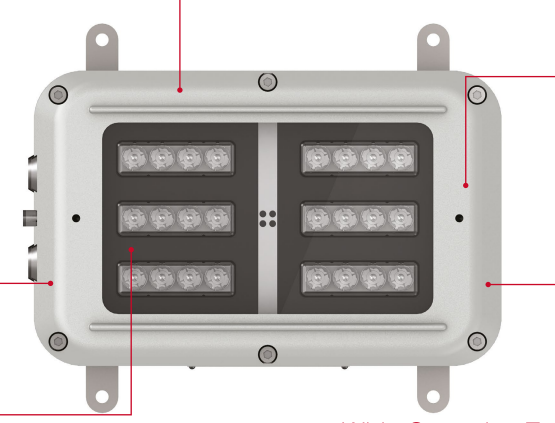
SPARTAN BULKHEAD & 监

Intelligent Emergency Back-Up

SPARTAN Bulkhead is available as an emergency variant, and standard variants can be converted to an emergency fitting at any time on-site, using an additional battery back-up module which can run up to 100% light output under emergency conditions. All SPARTAN Bulkhead emergency units come with intelligent battery management to proactively monitor and maintain the overall health of your luminaire.

LED Friendly

SPARTAN Bulkhead uses CoolExtrude™ thermal management technology, ensuring a much cooler LED operating temperature. This provides up to 60% better heat dissipation compared to traditional lighting solutions and allows the product to operate for 10+ years in the most challenging environments.



Compact

SPARTAN Bulkhead has a compact, low profile design for restricted space applications. It also allows easy access to the back of the unit with rear cable entries, so cabling can be hidden and protected from damage.

Robust

Housed in marine grade aluminium with stainless steel fasteners and brackets, SPARTAN Bulkhead is IP66 and IP67 rated and can survive in the most extreme environments.

Wide Operating Temperature

An operating temperature range of -50° C to $+46^{\circ}$ C* with a T4/T5 rating means SPARTAN Bulkhead is suitable for even the most challenging conditions.

^{*} Emergency variants have an operating temperature of -20°C to +46°C



SPARTAN BULKHEAD BL24

SPX-BL24-W-8030 / SPX-BL24-W-12050













5PA	RT	RΠ		
BULKI	HEAD	BL24	Emergency	

5	PI	Al	R'	П	7	П
BL	JLI	KH	EF	10	BL	24

SPZ-BL24-W-8030 / SPZ-BL24-W-12050

SPARTAN BULKHEAD BL24 Emergency

Certification	ATEX and IEC Ex rated for Zone 1 Gas and Dust C1D2 and ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS Approved	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS Approved
Beam Angles	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)	10° x 10° / 30° x 30° / 50° x 50° and 120° x 120° (circular) 35° x 10° / 60 x25° / 80° x 30° and 120° x 50° (elliptical)
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
Consumption	34W	37W	34W	37W
LED type	Platinum Elite SMT LEDs			
Number of LEDS	24	24	24	24
Power output (luminous flux)	Up to 2,500 lm - circular beam patterns Up to 2,250 lm - elliptical beam patterns	Up to 2,500 lm - circular beam patterns Up to 2,250 lm - elliptical beam patterns	Up to 2,750 lm - circular beam patterns Up to 2,500 lm - elliptical beam patterns	Up to 2,750 lm - circular beam patterns Up to 2,500 lm - elliptical beam patterns
Wavelength	White-Light (also available in Infra-Red)			
IP Rating	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67
Temperature Range	-50°C to +55°C (-58°F to 131°F)	-20°C to +46°C (-4°F to 114°F)	-50°C to +55°C (-58°F to 131°F)	-20°C to +46°C (-4°F to 114°F)
Colour Temperature (White-Light)	6,000K+	6,000K+	6,000K+	6,000K+
Colour	Silver (RAL 9006)	Silver (RAL 9006)	Dark Grey (RAL 7012)	Dark Grey (RAL 7012)
Weight	5kg (11.0lbs)	6kg (13.2lbs)	5kg (11.0lbs	6kg (13.2lbs)
Dimensions	288 x 220 x 122mm (11.3 x 8.7 x 4.8")	288 x 220 x 122mm (11.3 x 8.7 x 4.8")	288 x 220 x 122mm (11.3 x 8.7 x 4.8")	288 x 220 x 122mm (11.3 x 8.7 x 4.8")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)	CoolExtrude™ Thermal Management Removable PSU and LED modules Smart access wiring system T4 and T5 Variants (T4 as standard)
Intelligent Emergency Battery Back-up				
Battery		2.5 Ah		2.5 Ah
Duration		Up to 3hrs @ 25% power Other options available		Up to 3hrs @ 25% power Other options available
Charge Time		20 hours		20 hours
Additional Features		Automatic self-testing		Automatic self-testing
Part Codes		-		-
Circular beam pattern	SPX-BL24-W-1010 / SPX-BL24-W-3030 SPX-BL24-W-5050 / SPX-BL24-W-120120	SPX-BL24-W-1010-EMX25 / SPX-BL24-W-3030-EMX25 SPX-BL24-W-5050-EMX25 / SPX-BL24-W-120120-EMX25	SPZ-BL24-W-1010 / SPZ-BL24-W-3030 SPZ-BL24-W-5050 / SPZ-BL24-W-120120	SPZ-BL24-W-1010-EMX25 / SPZ-BL24-W-3030-EMX2: SPZ-BL24-W-5050-EMX25 / SPZ-BL24-W-120120-EMX
Elliptical beam pattern	SPX-BL24-W-3510 / SPX-BL24-W-6025	SPX-BL24-W-3510-EMX25 / SPX-BL24-W-6025-EMX25	SPZ-BL24-W-3510 / SPZ-BL24-W-6025	SPZ-BL24-W-3510-EMX25 / SPZ-BL24-W-6025-EMX25

SPX-BL24-W-8030-EMX25 / SPX-BL24-W-12050-EMX25

SPZ-BL24-W-8030-EMX25 / SPZ-BL24-W-12050-EMX25

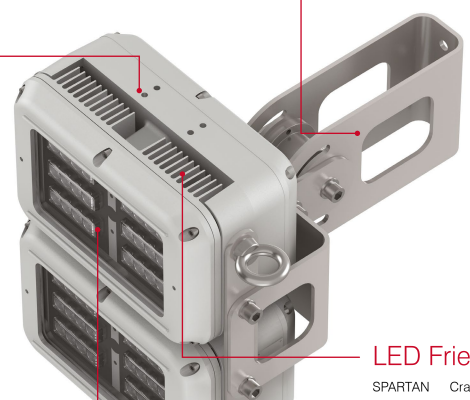
SPARTAN CRANE LUMINAIRE (Ex) UK

Self-Levelling

A stainless steel rotary damper ensures SPARTAN Crane always illuminates the area directly below the crane and prevents the luminaire swinging as the crane boom moves up and down.

Vibration Resistant

SPARTAN Crane uses high performance surface mount LEDs that are encapsulated in a silicone rubber compound. All power electronics in SPARTAN Crane are also encapsulated. The result is an outstanding resistance to vibration for the most demanding applications.



Ultra-Powerful

SPARTAN Crane integrates the latest high power LEDs with Raytec's field proven LED management and optic technology. This delivers a high lumen output of up to 10,000 lumens even during emergency operation when running off the integral battery.

LED Friendly

SPARTAN Crane CoolExtrude™ uses thermal management technology, ensuring a much cooler LED operating temperature. This provides up to 60% better heat dissipation compared to traditional lighting solutions and allows the product to operate for 10+ years in the most challenging environments.





5	P	Al	R'	TF	7	П
CF	RA	ΠE	FL	48	C	

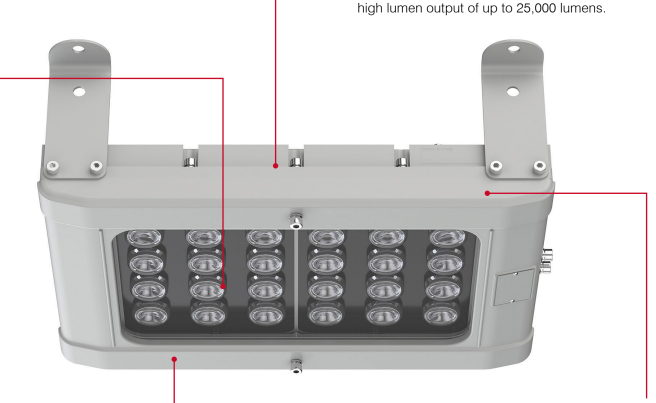
Certification	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS Approved		
Beam Angles	10° x 10° (circular)	10° x 10° (circular)		
Input	110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC Extra low voltage: 12V AC/DC	110-254V 50/60Hz AC only Low voltage: 18-48V AC and 18-69V DC Extra low voltage: 12V AC/DC		
Consumption	136W	136W		
LED type	Platinum Elite SMT LEDs	Platinum Elite SMT LEDs		
Number of LEDS	48	48		
Power output (luminous flux)	Up to 10,000 lm - circular beam patterns Up to 9,000 lm - elliptical beam patterns	Up to 11,000 lm - circular beam patterns Up to 10,000 lm - elliptical beam patterns		
Wavelength	White-Light	White-Light		
IP Rating	IP66 & IP67	IP66 & IP67		
Temperature Range	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)		
Colour Temperature (White-Light)	6,000K+	6,000K+		
Colour	Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)		
Weight	25kg (55.1lbs)	25kg (55.1lbs)		
Dimensions	312 x 375 x 467mm (12.3 x 14.8 x 13.5")	312 x 375 x 467mm (12.3 x 14.8 x 13.5")		
Stainless steel rotary damper 2 x retention points for suspension cord CoolExtrude ** Thermal Management Removable PSU and LED modules SMART access wiring system T5 variants (T4 as standard)		Stainless steel rotary damper 2 x retention points for suspension cord CoolExtrude " Thermal Management Removable PSU and LED modules SMART access wiring system T5 variants (T4 as standard)		
Part Codes				
Circular beam pattern	SPX-FL48C-W-1010	SPZ-FL48C-W-1010		

Industrial variants available - see website www.raytecled.com 21

SPARTAN BAY & 路

LED Friendly

SPARTAN Bay uses CoolExtrude™ thermal management technology, ensuring a much cooler LED operating temperature. This provides up to 60% better heat dissipation compared to traditional lighting solutions and allows the product to operate for 10+ years in the most challenging environments.



Ultra Powerful

Intelligent Driver

SPARTAN Bay features an intelligent and fully programmable DALI enabled driver for seamless integration into your existing lighting infrastructure.

Flexible Installation And Easy Maintenance

SPARTAN Bay is designed for very large and high hazardous areas which require powerful ceiling mounted White-Light illumination.

SPARTAN Bay integrates the latest high power LEDs with Raytec's field proven LED management and optic technology, delivering a

The modular design allows great flexibility – the entire PSU chassis can be removed and located remotely at ground level for areas with difficult access. Additionally, the individual PSU modules can be easily accessed and replaced making servicing and inspection of all key components quicker and easier.











SPARTAN HIGH POWER BAY HPBY20K

5 Pl	HKII	ш	
HIGH	POWER	BAY	HPBY10K

Certification	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved	ATEX and IEC Ex rated for Zone 1 Gas and Dust ABS Approved
Angles	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)
Input	150-264V 50/60Hz AC/DC	150-264V 50/60Hz AC/DC	150-264V 50/60Hz AC/DC	150-264V 50/60Hz AC/DC
Beam Shape	Circular	Circular	Circular	Circular
Beam Angle System	Fixed	Fixed	Fixed	Fixed
Consumption	300W	240W	180W	120W
LED type	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs
Number of LEDS	24	24	24	12
Power output (luminous flux)	25,000 lm	20,000 lm	15,000 lm	10,000 lm
Vavelength	White-Light	White-Light	White-Light	White-Light
P Rating	IP66 & IP67	IP66 & IP67	IP66 & IP67	IP66 & IP67
Temperature Range	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)
Colour Temperature (White-Light)	5,700K	5,700K	5,700K	5,700K
Colour	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006)	Silver (RAL 9006)
Veight	22.7kg (50lbs)	22.7kg (50lbs)	22.7kg (50lbs)	21kg (46.3lbs)
Dimensions	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")
Additional Features	CoolExtrude [™] Thermal Management Removable PSU and LED modules DAL/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DAL/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude ™ Thermal Management Removable PSU and LED modules DAL/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude ™ Thermal Management Removable PSU and LED modules DAL/Dimming as Standard SMART access wiring system T4 Rating
Part Codes				
Circular beam pattern	SPX-HPBY25K-W-3030 / SPX-HPBY25K-W-6060 / SPX-HPBY25K-W-9090	SPX-HPBY20K-W-3030 / SPX-HPBY20K-W-6060 / SPX-HPBY20K-W-9090	SPX-HPBY15K-W-3030 / SPX-HPBY15K-W-6060 / SPX-HPBY15K-W-9090	SPX-HPBY10K-W-3030 / SPX-HPBY10K-W-6060 / SPX-HPBY10K-W-9090











SPARTAN HIGH POWER BAY HPBY15K

SP	ARTA	П	
HIGH	POWER B	AY	HPBY10K

Certification	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Dust C1D2 and ABS	ATEX and IEC Ex rated for Zone 2 Gas and Du C1D2 and ABS
Beam Angles	30° x 30° / 60° x 60° and 90x 90° (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)	$30^{\circ}x30^{\circ}/60^{\circ}x60^{\circ}$ and $90x90^{\circ}$ (circular)
nput	150-264V 50/60Hz AC/DC C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC/DC C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC/DC C1D2 variants - 120-277V AC/DC	150-264V 50/60Hz AC/DC C1D2 variants - 120-277V AC/DC
Beam Shape	Circular	Circular	Circular	Circular
Beam Angle System	Fixed	Fixed	Fixed	Fixed
Consumption	300W	240W	180W	120W
LED type	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs	Platinum Elite Multi-Core SMT LEDs
Number of LEDS	24	24	24	12
Power output (luminous flux)	25,000 lm	20,000 lm	15,000 lm	10,000 lm
Wavelength	White-Light	White-Light	White-Light	White-Light
IP Rating	IP66 & IP67	IP66 & IP67	IP66 & IP67	IP66 & IP67
Temperature Range	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)	-50°C to +50°C (-58°F to 122°F)
Colour Temperature (White-Light)	5,700K	5,700K	5,700K	5,700K
Colour	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)	Front - Dark Grey (RAL 7012) Back - Silver (RAL 9006)
Weight	22.7kg (50lbs)	22.7kg (50lbs)	22.7kg (50lbs)	21kg (46.3lbs)
Dimensions	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")	536 x 422 x 172mm (21.1 x 16.6 x 6.8")
Additional Features	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude ™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DAU/Dimming as Standard SMART access wiring system T4 Rating	CoolExtrude™ Thermal Management Removable PSU and LED modules DALI/Dimming as Standard SMART access wiring system T4 Rating
Part Codes		1		1
Circular beam pattern	SPZ-HPBY25K-W-3030 / SPZ-HPBY25K-W-6060 / SPZ-HPBY25K-W-9090	SPZ-HPBY20K-W-3030 / SPZ-HPBY20K-W-6060 / SPZ-HPBY20K-W-9090	SPZ-HPBY15K-W-3030 / SPZ-HPBY15K-W-6060 / SPZ-HPBY15K-W-9090	SPZ-HPBY10K-W-3030 / SPZ-HPBY10K-W-6060 SPZ-HPBY10K-W-9090



Sand Blast Shield Kit
Flood/Bulkhead



Ceiling Mount Kit
Linear



Suspension Cord Kit
Flood/Linear/Bulkhead



Swivel Bracket Mounting Kit
Linear/Bulkhead



Pole Clamp Kit
Linear



M8 Eye Bolt Kit Flood/Linear



Magnetic Mounting Kit
Linear



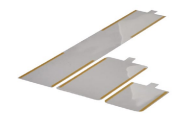
Front Guard
Flood/Bulkhead/High Power Flood



Anti-Static
Polycarbonate Lens
Linear



Emergency Exit Sign
Bulkhead



Protective Film
Flood/Linear/Bulkhead



Pole Mounting Kit Flood

See the full range of accessories on our website

www.raytecled.com 25







Safety Shower



Red Light



Infra-Red



Heavy Industrial



Loop in Loop Out



Spigot Mount



Special Mounting Options



Urban-X Range

Lighting Design Service

Our lighting design service are Hazardex 2020 award winners for best customer service. Our team of experts can design a lighting scheme tailored to your individual requirements.

This service offers -

- 2D Lighting Design
- 3D Lighting Design

Offering a detailed or full 3D visual representation of the site, our lighting design service will provide recommendations on the product type and number of lights required, as well as the average, maximum and minimum light levels that can be achieved.

Energy and Cost Saving Report

Provides a customer specific survey to summarise energy, CO2 savings and ROI. Cost savings can be shown over 1, 5 and 10 years.

Special Operations Division

Our specialist team can offer custom-built product design tailored for bespoke projects and challenging applications. Give us a call!





Hazardous Area LED Lighting with Worldwide Certification

Global HQ

T: +44 (0) 1670 520055 F: +44 (0) 1670 819760 sales@raytecled.com

Americas

T: +1 613 270 9990 ussales@raytecled.com

www.raytecled.com