ZONE 2

SPARTAN BAY LIGHT



LED Zone 2 Bay Light

SPARTAN Bay Light luminaires are designed for hazardous environments which require high performance, high reliability, White-Light illumination. Specifically, the SPARTAN Bay Light is designed for use in very high area applications such as aircraft hangers or hazardous area warehouses. Installations that require high quantities of light from a powerful ceiling mounted solution.

Using Raytec's field-proven, long-life LED technology SPARTAN luminaires are ATEX and IEC Ex approved for all Zone 2 applications.

SPARTAN Bay Light luminaires have been designed with maintenance in mind. A unique modular design allows key components to be easily accessed and serviced if required, making inspection and maintenance quicker and easier. It also allows for the most flexible installation.

SPARTAN Bay Light luminaires are available in a range of different beam patterns, delivering the ultimate flexibility to specifiers, distributors and end users.

SPARTAN uses **COOLEXTRUDE^m** thermal management technology, ensuring a much cooler LED operating temperature and up to 60% better heat dissipation compared to traditional lighting solutions, allowing the product to operate for > 10 years while still delivering a high lumen output of up to 25,000 lumens.

Key Features

- ATEX and IEC Ex Zone 2
- Ultra long life LED
- High lumen output LED
- · Easy installation, maintenance and inspection
- Extreme durability and toughness

Why Raytec

- UK Designed & Manufactured
- Manufacturing precision engineered LED products
- Worldwide distributor support

- Wide operating temperature range of -50° to $+50^\circ\text{C}$
- 0 10V Dimming as standard
- DALI Compatibility
- 5 year warranty
- Lighting design and full technical support
- ISO9001 and ISO140001 accredited
- Award Winning Technology



Distributed by



Extended Features

Ultra-Powerful

High lumen output - up to 25,000 lumens Latest high power LED technology

Ultra-Flexible

Range of beam patterns available Operating temperature range of -50° C to $+50^{\circ}$ C with a T4 rating for even the most challenging conditions

Ultra-Reliable

Industry leading 5 year warranty

Designed and manufactured in the UK to the highest standards including both ISO9001 & ISO14001 Advanced electronics and LED's protected by vibration resistant and water proof potting compound Extreme durability and toughness

Ultra-Modular

Both the LED and PSU modules are easily accessible for maintenance and inspection

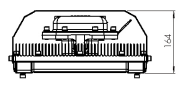
Ultra-Efficient

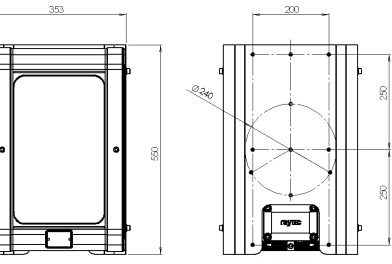
COOLEXTRUDE™ thermal management delivers class leading energy efficiency Significant running and maintenance savings compared to traditional lighting technologies SMART access wiring system for safe and efficient installation, set-up and ongoing inspection

Ultra-Support

Photometric files available (.ies & .ldt) Full Lighting Design Service Site specific Energy and Cost Saving Report available

Product Dimensions





FIXING HOLES ø8.5







Technical Specifications

Certification

ATEX Rating:	ATEX and IEC Ex rated for Gas and Dust
Hazardous Area rating:	Zone 2 – Gas and Dust
Certificates:	CML 17ATEX4149X AND IEC Ex CML 17.007 4X
Gas:	II 3 GD Ex ec nR op is IIC
	T4 G c -50°C TO +50°C
Dust:	Ex tc op is IIIC T104°C Dc -50°C TO +50°C
	IP66 - M20 ENTRY - 150V TO 264V AC/DC

Optical

Mounting:

Beam Patterns-circular:	30°x 30°	$^{\circ}$ or 50 $^{\circ}$ x 50 $^{\circ}$	or 90°x 90°
-------------------------	----------	---------------------------------------------	-------------

Up to 25,000 Im

Lumen output:

LED type: Platinum Elite SMT LEDs Number of LEDs: 24 CRI: 70+ Colour Temperature: 6,000K+, 5,000K+ and 4,000K+

Electrical Input: Power:	110-254V 50/60Hz AC only 150-300W	Mechanical/Enviro	onmental
		Burning position:	Universal
Termination: Incoming terminal block suitable for looping 4 core 4mm ² cable	IP rating:	IP66	
		Temperature range:	50°C to +50°C
Power Factor	>0.95 2xM20 as standard (other entries available upon	Weight:	22.7kg (50lbs)
requ	request), dispatched complete with one ATEX/ IEC Ex approved blanking plug	Enclosure:	Marine grade aluminium epoxy powder coated, toughened glass, all external fasteners and brackets are marine grade stainless steel
		Unit Colour:	Grey (RAL 7012)
			ns: Please contact Raytec for copy
		Dimensions:	550 x 353 x 164mm (21.7 x 13.9 x 6.5")

Part Codes (Select beam pattern below to replace 'XXXX')	Description (T4 variants as standard)
SPZ-HPBY25K-W-XXXX	SPARTAN High Power Bay Light, Zone 2, White-Light
SPZ-HPBY20K-W-XXXX	SPARTAN High Power Bay Light, Zone 2, White-Light
SPZ-HPBY15K-W-XXXX	SPARTAN High Power Bay Light, Zone 2, White-Light
SPZ-HPBY10K-W-XXXX	SPARTAN High Power Bay Light, Zone 2, White-Light

Add -C1D2 to part code for North American standards

For options fitted with photocell add '-PC' to the above codes For low voltage options add '-LV' to the above codes Contact Raytec for T5 and T6 variants

See dimension drawings on Page 2

Beam Patterns	Description
3030	Circular beam pattern, 30° x 30° beam
5050	Circular beam pattern, 50° x 50° beam
9090	Circular beam pattern, 90° x 90° beam

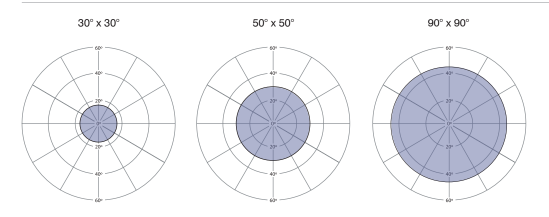
Distributed by





All Raytec luminaires are provided with an industry leading 5 year warranty and have an expected useful life in excess of 10 years

Beam patterns - Circular



Other Products in the SPARTAN Family

SPARTAN Flood 24



SPARTAN Flood 48



SPARTAN Bulkhead 24
Standard
Emergency

SPARTAN Linear WL84 2 x 18W equivalent	
SPARTAN Linear WL168 2 x 36W equivalent	i
Standard Emergency	E

Distributed by



TransNet NZ Limited 78 Cryers Road East Tamaki, Auckland, 2013 NEW ZEALAND

P: +64 9 274 3340 F: +64 9 274 5490 E: sales@transnet.co.nz W: www.transnet.co.nz

