PROTECTA III S/S STAINLESS STEEL Ex e FLUORESCENT



The Protecta III is also available in a stainless steel body version. This incorporates the same design and monitoring features found in the GRP body Protecta. The increased durability of its stainless steel construction makes this luminaire ideal for applications where there is a high risk of mechanical damage or exposure to chemical agents.

	Standard Specification	Features	
Type of Protection	Ex e mb q (Increased safety Encapsulation	316 Stainless steel body and clamp bar	
ATEX Classification Area Classification	Powder filling) Group II Category 2 GD Zone 1 and Zone 21 areas to EN60079-10-1 and EN 60079-10-2 with installation to EN 60079-14	Advanced control gear gives 50/60Hz operation, high power correction factor and regulated lamp output that is 20% greater at -20°C	
Certificate	EC Type Examination Certificate Baseefa04ATEX0220	Automatic lamp de-energisation on opening	
Coding	$\langle \overline{x} \rangle$ II 2 GD Ex e mb q IIC T4 Tamb 55°C (45°C for emergency version)	Resistance to voltage fluctuations	
Enclosure	Marine grade 316S31 stainless steel body with polycarbonate cover	Battery management, monitoring and automatic self test	
Reflector/Geartray Entry Termination	White polyester painted zinc coated steel 4 x M20 cable entries, 2 at each end Quick release mains terminals - 3 core 4mm ² max.	dc operation (non-emergency only)	
	conductor with looping and through wiring facility. 4 core 4mm ² connectors on emergency). (6mm ² terminations available - /SC option)	Ability to detect and indicate impending end of emergency lamp life before actual failure	
Installation	Two M8 tapped stainless steel inserts located on rear of body	End of life (EOL) protection to IEC 60079-7	
Lampholder	G13 (Bi-pin)	(with EOL I and EOL II functionality)	
Control Gear	High Frequency		
Relamping	Quick release diffuser clamps and hinged cover		
Burning Position	Universal		
Ingress Protection Electrical Supply	IP66 to EN 60529 220V - 254V 50/60Hz 220V - 300V dc (non-emergency only)	International Approvals	
Battery	Internal Ni-Cd (6V)		
Duration	90 minutes to EN60598-2-22	ATEX, GB (China), GOST, CSA and CEPEL	
Emergency Output	50% of one lamp (18W) 25% of one lamp (36W)	IECEx Compliant	



ATEX CATEGORY 2 ZONE 1 & 21 APPLICATIONS

Std. Cat No.	Wattage	Lamp	TClass	T°C (Dust)	Ambient °C	Weight
PRSE/218/BI	2x18W	Т8	T4	85	-20 to +55	6.0kg
PRSE/236/BI	2x36W	Т8	T4	85	-20 to +55	9.6kg
PRSE/218/BI/EM	2x18W	Т8	T4	85	-20 to +45	9.1kg
PRSE/236/BI/EM	2x36W	Т8	T4	85	-20 to +45	12.5kg
PRSE/218/MO	2x18W	Т8	T4	85	-20 to +55	6.0kg
PRSE/236/MO	2x36W	Т8	T4	85	-20 to +55	9.6kg
PRSE/218/MO/EM	2x18W	Т8	T4	85	-20 to +45	9.1kg
PRSE/236/MO/EM	2x36W	Т8	T4	85	-20 to +45	12.5kg

MO - Mono-pin (Fa6 Cap) Lamps. Mono-pin Coding: Ex d e q. Mono-pin emergency coding: Ex d e mb q IIC.

Options – Suffix to Catalogue No.						
/120	Specific voltage (110/130V)	/LBE	Looping both ends			
/M25	M25 cable entries	/EL	Extra live termination facility (compatible with 4 core switched emergency circuits)			
/SC	Screwed connection terminal block (up to 6mm ² conductors)	/HEO	High emergency output - 45% (36W only)			
/3P	3 phase termination facility	/3H	3 hour battery duration*			
/ 51	(Not available if looping required)	* 18W =	30% of one lamp, $36W = 25%$ of one lamp			



Accessories Should be ordered separately

Catalogue Order Code

Pole mounting bracket assembly (38-42mm diameter poles)	SPOL4-100001
Pole mounting bracket assembly (48-52mm diameter poles)	SPOL4-100002
Pole mounting bracket assembly (58-62mm diameter poles)	SPOL4-100003
Hook type ceiling bracket assembly	SPRO4-0005
Ceiling mounting bracket assembly	SPRO4-0002
Eyebolt mounting assembly	SPRO5-0005
Flush mounting wall bracket assembly	SPRO4-0006
Looping kit (allows looping from both ends of luminaire)	SPROT-0021
Remote Ex switch for emergency inhibition (1 switch controls up to 10 luminaires)	SPROT-0033

Product design and specifications are subject to change without notice, please check the Chalmit website for latest specifications.



2

PROTECTA III

3





MOUNTING OPTIONS



