STERLING II

Ex n FLUORESCENT

The Sterling II is a quality and cost effective luminaire designed to provide instant glare free white light at low mounting heights.

The GRP body and polycarbonate diffuser is secured with multiple stainless steel clips to ensure good corrosion resistance and allow rapid access for installation and maintenance. The protection is Ex n with IP65 sealing for ignitable gas and dust applications.

The Sterling II is certified under the ATEX 94-9-EC directive for Categories 3 G and 3 D. The range is suitable for T8 tubular fluorescent lamps in 18/36/58W sizes. Electronic high frequency control gear is fitted as standard.



	Standard Specification	Features		
Type of Protection	Ex nA (Non-sparking) Dust protected enclosure	Robust polycarbonate		
ATEX Classification		diffuser with stainless steel clips as standard		
Area Classification	Group II Category 3 G D Zone 2 and Zone 22 areas to EN 60079-10 and	Diffuser dine 2 per side en 19W		
	EN 61241-10 with installation to EN 60079-14 and EN 61241-14	Diffuser clips 3 per side on 18W, 4 on 36W & 5 on 58W		
Apparatus Standard	EN 60079-15 EN 61241-1	Through wiring as standard		
Certificate	EC Type Examination Certificate			
	Sira 06ATEX4348X	High frequency control		
Coding	⟨E⟩ II 3 G D Ex nA II T4	gear gives 50/60Hz operation,		
	(refer to table for T rating and Ambient)	high power factor correction		
Enclosure	GRP with polycarbonate diffuser and stainless steel retaining clips	and regulation of lamp output.		
Reflector	White polyester painted zinc coated steel	Lamp options 18W, 36W and 58W		
Entry	2 x 20mm diameter holes	single and twin		
Termination	4 core 4mm ² max. conductor with through wiring 16A rating			
Installation	Two clearance holes for M8 fasteners located	Simple to install and maintain		
	on rear of body, sealing washers provided			
Lampholder	G13 (Bi-pin)	Lightweight and slim line construction		
Lamp Type	T8 tubular fluorescent	End of life (EOL) protection		
Control Gear	High Frequency ballast			
Relamping	Access via diffuser secured by quick release stainless steel clips	ATEX Compliant		
Burning Position	Universal			
Ingress Protection	IP65 to EN60529	IEC Ex Approved IECEx SIR 06.0108X		
Electrical Supply	220-254V 50/60Hz (AC/DC)	IECEX SIK UO.UTUOA		
	(120V available AC only)			

Chalmit Lighting, PO BOX 5575, Glasgow G52 9AP Tel: +44 (0) 141 882 5555 Fax: +44 (0) 141 883 3704 Email: info@chalmit.com www.chalmit.com

ATEX CATEGORY 3 ZONE 2 & 22 APPLICATIONS

STD. CAT NO.	WATTAGE	VOLTAGE	T CLASS(GAS)	T°C (DUST)	AMBIENT °C	WEIGHT
ST2N/218/BI	2x18W	220V-240V	Τ4	85	-20 to +45	2.6.kg
ST2N/136/BI	1x36W	220V-240V	Τ4	85	-20 to +45	3.3kg
ST2N/236/BI	2x36W	220V-240V	T4	85	-20 to +45	3.6kg
ST2N/158/BI	1x58W	220V-240V	T4	85	-20 to +45	3.7kg
ST2N/258/BI	2x58W	220V-240V	T4	85	-20 to +45	4.1kg

Note: 254V upper ambient limit of 35°C

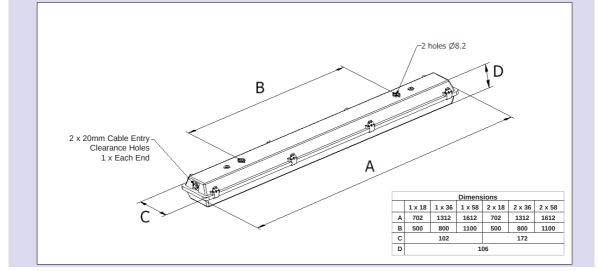
Options - Suffix to Catalogue No.

/120 120V (NOTE :Upper ambient, limit of +30°C)

/MF Mains fuse

Applications

Zone 2 hazardous areas Zone 22 hazardous dust environments Oil, gas and petrochemical industries Distilleries Water pumping stations Sewage treatment works Food & agricultural industries



Accessories (Should be ordered separately)	Catalogue Order Code
Offset ceiling bracket assembly	S3004-100001
Pole mounting bracket assembly (38/50 diameter poles)	S3004-100002
C' form hook type ceiling bracket assembly	S3004-100003
Flush mounted wall bracket assembly	S3004-100004
18W wall mounting outreach bracket (use with S3004-100002)	NPRO4-0008
36W wall mounting outreach bracket (use with S3004-100002)	NPRO4-0012
58W wall mounting outreach bracket (use with S3004-100002)	NPRO4-0022

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

