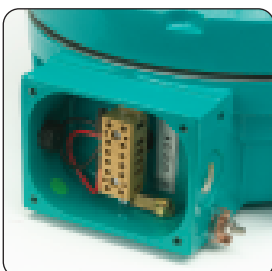
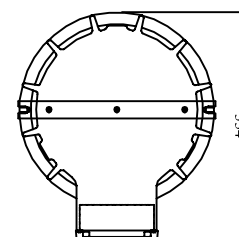
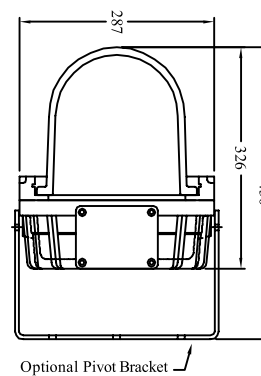


### Certification and Approval

Certification Code	EEx de II 2 GD IIC T2 – T6 (See lamp tables for T rating)
Certification number	SIRA 00 ATEX I047
Certification standard	EN 60079-0, I, 7
Protection	IP 66

### Features Options

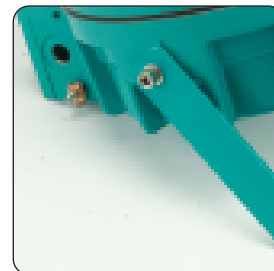
Large lamp option range	Large range of lamp options
High Ambient options available	Low and high temperature versions
Rapid re-lamping and gear access	Coloured glass range
Integral EEx e Terminal chamber	
FOR AMBIENT TEMPERATURE "T" RATINGS SEE TABLES AT REAR OF CATALOGUE	



Terminal block access



620 External reflector



Swivel stirrup mounting

# Technical Data

Supply Voltage	240v 50Hz Check for alternative voltages
Operating Temperature	-20°C to +40 °C standard supply For operation at -45°C or up to 90°C consult sales office prior to ordering
Control Gear (when Fitted)	Ballast, ignitor and capacitor can be fitted within the luminaire
Lamp Options	Certified with elliptical lamps (Lamps not provided) 150w SON-E and 250w SON-I 125w and 250w HPMV/MBF Up to 300w GLS, 25w SL or 20w PLCE
Cable Entries	2 x M20 – ISO (1 plugged) as Standard Other threads available.
Terminals	4 (4mm) wire and earth with looping facility Cable crimping required at installation when looping
Mounting Facility	Back mounted fixing strap
Access	Terminals accessed via terminal cover retained by cap screw Lamp and gear accessed via removable glass dome
Material	Corrosion resistant marine grade aluminium body and bezel Toughened Borosilicate glass dome
Finish	2 Pack epoxy paint on primed surface. Standard colour - Aqua Additional costs for non standard colours
Accessories	Internal or external reflector Pivot bracket for directional control Pendant mount Wire Guard
Weight	12.5 to 16.0 kgs
Features	IIC as standard Heavy duty construction Glass colouring available High ambient temperature option available