

Certification and Approval

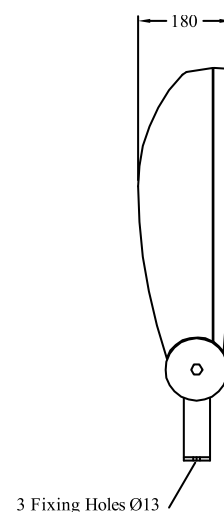
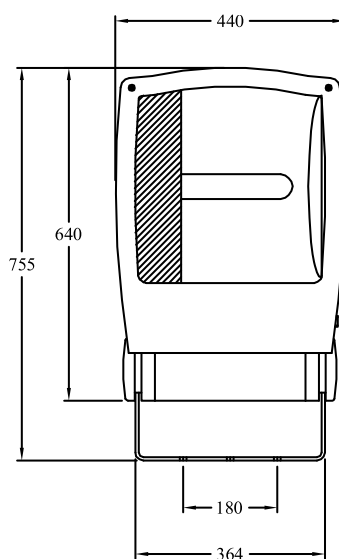
Certification Code	Ex nR II 3GD T3 or T4
Certification number	05 ATEX TFZT/01
Certification standard	EN 60079-0, 15
Protection	IP 66

Features

Symmetrical reflector fitted to all versions
Easy lamp access
Robust construction
Directionally adjustable with stirrup mounting bracket

Options

Lamp source variants
Power factor correction
Non standard colour



Hinged lens opening



Cable entry and
termination block



Adjustable angle
mounting stirrup

Technical Data

Supply Voltage	230v 50Hz standard..
Operating Temperature	-20°C to +30°C standard supply subject to ambient temperature requirements.
Control Gear	Integral within the luminaire and optional power factor correction when fitted.
Lamp Options	Tubular: SON, MBI, Tungsten. 70w to 500w symmetrical reflector fitted to all versions. (Lamps not provided)
Cable Entries Terminals	1 x M20 clearance hole in side of body. 2 wire and earth. Cable size 4mm ² max
Mounting Facility	“U” shaped stirrup bracket with angle adjustment mechanism.
Access	Unscrew 2 stainless steel screws in hinged glass retaining frame.
Material	Corrosion resistant die cast aluminium and toughened glass lens.
Finish	2 Pack epoxy paint on primed surface. Standard colour – Aqua. Additional costs for non standard colours.
Weight	19.5Kgs to 21Kgs Lamp dependant.
Features	Symmetrical reflector fitted to all versions Robust construction Directionally adjustable with stirrup mounting bracket