

ZT Adjustable Angle Flood Light Range



## **Certification and Approval**

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

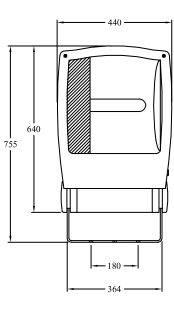
## **Features**

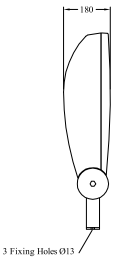
Symmetrical reflector fitted to all versions Easy lamp access Robust construction Directionally adjustable with stirrup mounting bracket

## **Options**

Lamp source variants Power factor correction Non standard colour









Hinged lens opening



Cable entry and termination block



Adjustable angle mounting stirrup



ZT Adjustable Angle Flood Light Range



## 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 Asymmetrical reflector fitted to all versions. (Lamps not provided)
Cable Entries Terminals	I x M20 clearance hole in side of body. 2 wire and earth. Cable size 4mm <sup>2</sup> 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