
TITAN

HEAVY DUTY BULKHEAD



WWW.FOOTFALLLIGHTING.CO.UK

TITAN

HEAVY DUTY BULKHEAD

The Titan is a heavy duty bulkhead of the highest quality. A product of expert British engineering, the Titan has been specifically designed with the contractor in mind to ensure installation costs are kept to a minimum. A modular 'plug and play' gear tray system ensures maintenance is quick and easy to further reducing on going costs.

The rough surface luminaire is available in a range of performance packages and finishes to suit application requirements. Bespoke colours are available upon request if a RAL number can be provided. The Titan's Lumaax™ Diffuser is the highest performing on the market, eradicating dangerous glare and pix-elation caused by the led's whilst boasting impressive an impressive light output ratio.

- IP65 ingress protection
- IK10 impact resistance
- Die cast aluminium base
- High performance Lumaax™ polycarbonate diffuser
- Hinged gear tray for easy maintenance
- Captive fixings prevent the diffuser falling during maintenance
- 'Plug and play modular gear tray system
- Tridonic LED board and driver
- UK manufactured silicone gasket ensures IP rating



FEATURES

TITAN



WWW.FOOTFALLLIGHTING.CO.UK

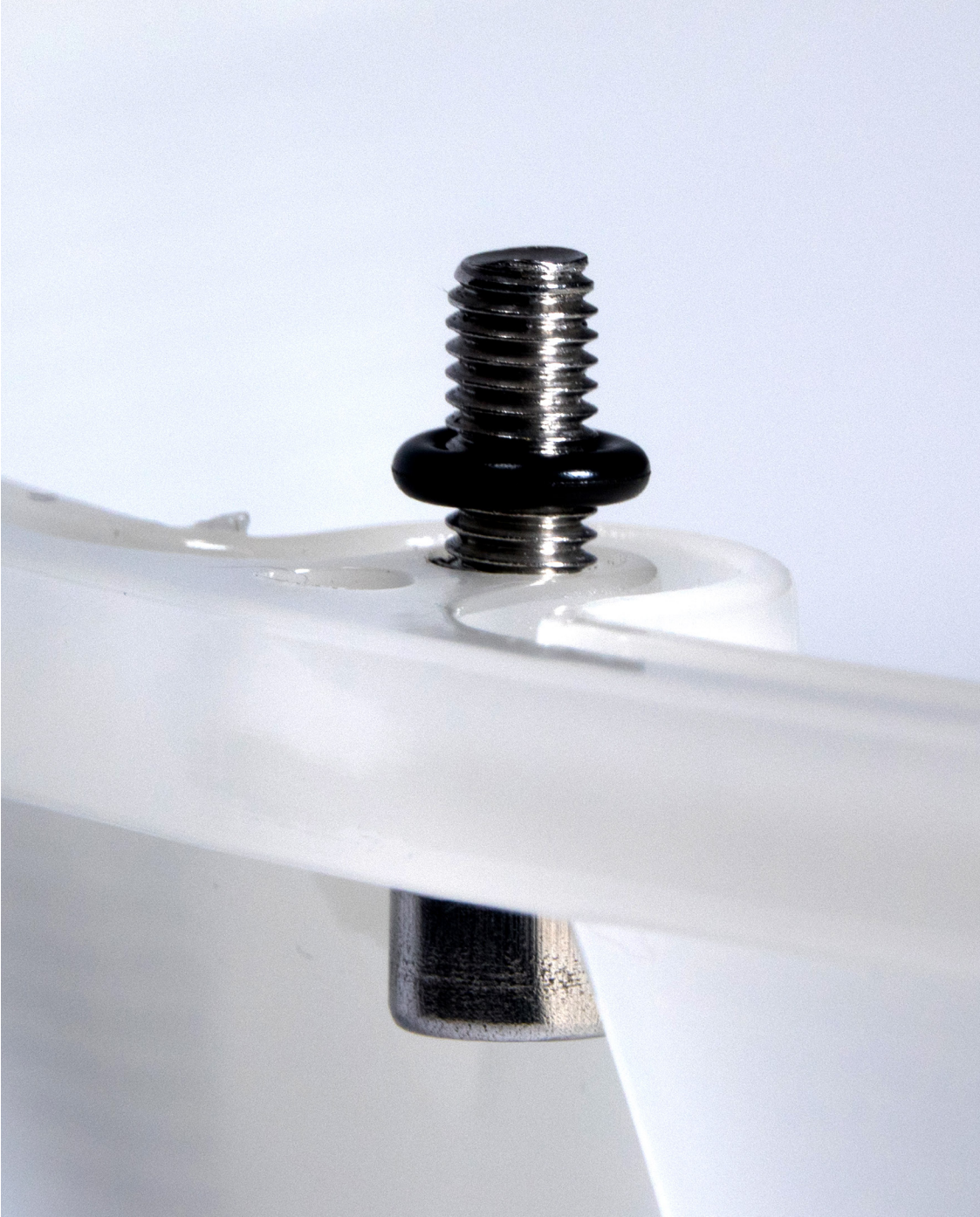


CAPTIVE FIXING CHAIN

TITAN

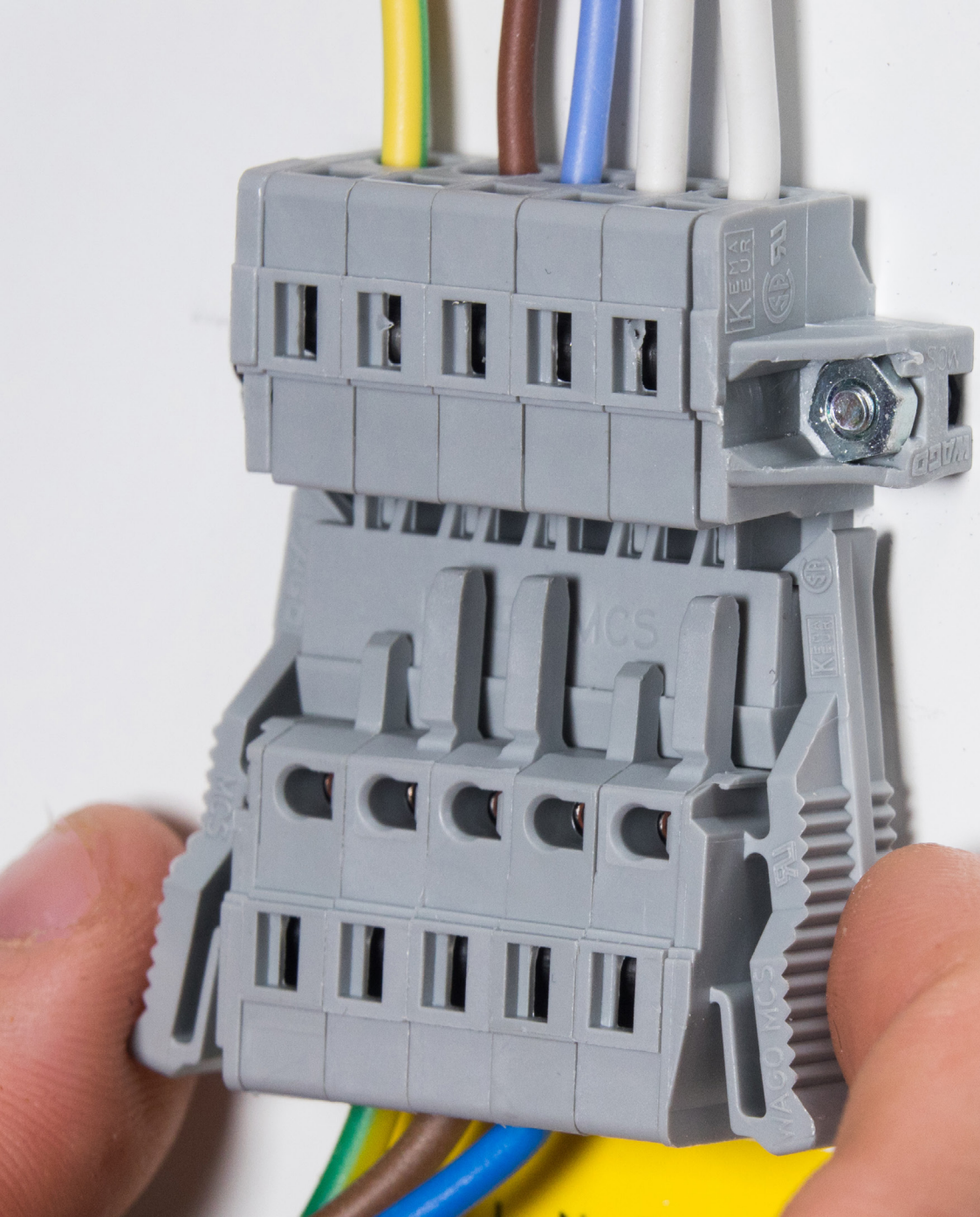
SHOCK PROOF WASHERS

TITAN



CAPTIVE SCREW FIXINGS

TITAN



WAGU PLUG TERMINALS

TITAN



CLIP EARTHING SYSTEM

TITAN





BRASS EARTHING POINT

TITAN



ADDITIONAL HOOD BEZEL

TITAN



UK MANUFACTURED

TITAN

Die Cast Aluminium Base > UK Manufactured

Polycarbonate Diffuser > UK Manufactured

Hinged Gear Tray > UK Manufactured

Silicone Gasket > UK Manufactured

Captive Chain > UK Manufactured

Powder Coating > UK Manufactured

TITAN

HEAVY DUTY BULKHEAD



Options

Specification	mA	Colour Temp	Watts (w)	Lumens (Lm)	CRI	EM Lm	Luminaire Efficiency
Mains Dali HE	350	3000k	9w	1,000 lm	80		107 Lumlm/circW
Mains Dali HE	350	4000k	9w	1,112 lm	80		119.5 Lumlm/circW
Mains Dali HO	500	3000k	13w	1,367 lm	80		98 Lumlm/circW
Mains Dali HO	500	4000k	13w	1465 lm	80		105 Lumlm/circW
Emergency Dali HE	350	3000k	9w	1,000 lm	80	103	107 Lumlm/circW
Emergency Dali HE	350	4000k	9w	1,112 lm	80	114	119.5 Lumlm/circW
Emergency Dali HO	500	3000k	13w	1,367 lm	80	103	98 Lumlm/circW
Emergency Dali HO	500	4000k	13w	1465 lm	80	114	105 Lumlm/circW

Please note: Bespoke performance packages are available upon request

Part Code Guide

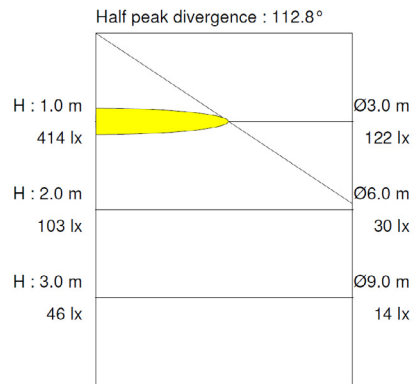
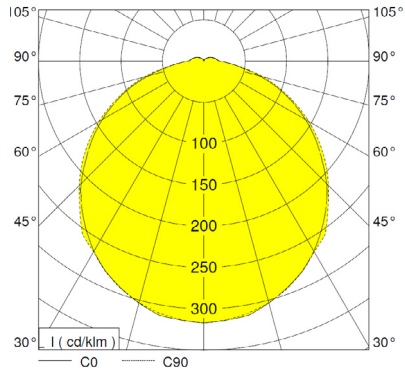
When placing orders please use the below part code format, EG: **T (TITAN)/M/B/350/4000/AT/HB/**

Please note: The Titan comes with a Lumaax diffuser as standard. If requesting a bespoke colour, please specify the RAL number on the part code.

1) Options	2) Colour	3) Performance	5) Colour Temp	6) Screws	10) Hood Bezel
M - Mains Dali	B - Black	350 - 350 mA (**** lm)	3000 - 3000k	SS - Standard	HB - Black
EM - Emergency	W - White	500 - 500 mA (**** lm)	4000 - 4000k	AT - Anti Tamper	HA - Aluminium
ED - Emergency Dali	A - Aluminium				
SE - Sensor On/Off	BS-RAL XXXX - Bespoke				
SD - Sensor On/Off Dali					

TITAN

HEAVY DUTY BULKHEAD



UKAS CERTIFIED TESTING

TITAN

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

850 Glow Wire

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

IK10

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

IP65

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

General Safety and Photobiological

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

Vibration 'Rough surface' Report

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

Photometry

Test Report

Report No : L14850
 Client : Farnhe Quantock Ltd
 Units 13 - 18 Roughmead Enterprise Centre
 Roughmead Trading Estate
 Wotton, Somerset
 TA4 4AT

Description : Farnhe Quantock Outdoor Wall Light
 Manufacturer : Not Disclosed
 Type/Model : ECLIPSE
 Test Specification : BS EN 60529-1:1992+A2:2013 (Reference sections 13.4, 13.6, 14, 14.2.2 - tests for resistance to dust and moisture - IP65)

Date Tested : 30/03/15
 Conclusion : The sample tested complied with the above specification

Date of Issue : 07/04/15
 Date of Expiry : 06/04/20

Tested by: C.LOVEITT
 Position: Laboratory Technician

Approved: K.GOVINDEN
 Position: Technical Manager

EMC



theLIA