

ASPECT Floodlight 32 LED

IP66 Ingress Protection



13kg Weight (+0.4kg emergency)

Electrical Class I

0.047m² Wind Area

-20 to 50°C Ambient

LED Light Source



M

SPECIFICATION

- ✓ LED colour temp. PC-Amber, 2200K, 2700K, 3000K or 4000K
- Colour rendering index >70 (>55 for PC-Amber)
- Projected L90 after 100,000 hours
- ✓ Power factor 0.95 at full load
- High quality LM6 high pressure die cast aluminium components
- ✓ Stainless steel fixing screws with stainless steel inserts
- Cradle mount fixing suitable for wall and column installations
- ✓ Angular adjustments in 10° steps between 0° and 180°
- Dual cable entry for loop-in/loop-out mains
- In-built ventilation (breather) plug for pressure equalisation in the LED module and gear housing
- CLO available
- Optional surge protection 10kV/10kA
- ✓ Controls NEMA 3, 7 and Zhaga book 18 (SR) socket (top & bottom)
- Lumi-LinQ option
- Jim level 10-100%
- Part Night Dimming (PND)
- ✓ Light grey, dark grey or black finish
- DALI compatible for use with CMS
- ✓ Toughened flat glass cover providing 0% ULOR
- Fully captive hinged lid with replaceable gear tray
- ✓ Integrated 3-hour emergency



PowerSet

The **PowerSet** module allows on site power adjustment providing maximum flexibility both in-situ and for stock holding. Each module accommodates the selection of any one of the range of UMSUG coded system powers for Aspect Floodlight 32 LED.

LED Ligh

ASPECT Floodlight 32 LED



ELECTRICAL CHARACTERISTICS

System Power	40-100W
LED CCT	PC-Amber*, 2200K, 2700K, 3000K or 4000K
LED CRI	>70 (*>55)
Lumen Output	Up to 14,069Im
Lumen Maintenance	Projected L90 after 100,000 hours
Drive Current	385-989mA
Driver Output	Constant current output with AM dimming
Power Factor (Full Load/Half Load)	0.95/0.90
Operational Voltage	220-240VAC rms
Operating Frequency	50/60Hz
Inrush Current (Apk/50%-S)	65A/160µS
Running Current (max)	0.419A
Surge Protection (COM/DIF)	10kV/6kV
Additional Surge Protection (on request)	10kV/10kA
Lighting Controls Options	NEMA 3, 7, Zhaga book 18 (SR) socket, PND and CMS compatible
Dimming Protocols	DALI
Luminaire Quantity on 16A MCB Type C	20

MECHANICAL CHARACTERISTICS Housing Material High pressure die cast LM6 aluminium **Cover Material** Toughened flat safety glass Lens Material PMMA Chromate free pre-treatment, polyester powder coat, light grey (RAL9006), Housing Finish dark grey (RAL7022) black (RAL9005), other RAL colours on request **Ingress Protection Rating** IP66 Weight 13kg (add 0.4kg for emergency version) Wind Area 0.047m² Impact Resistance Rating IK08 Post top (using adaptors) 76mm, 89mm or 101mm or wall mount **Mounting Methods Mounting Inclination** 10° increments between 0° and 180° **Photometric Centre** Post top 424mm / wall mount 386mm

ACCESSORIES		
Rear Shield	81BAF70458	
Front Shield	81BAF70459	
Side Shield	81BAF70510	
76mm Post Top Adaptor	83KIT72743	
89mm Post Top Adaptor	83KIT72744	
101mm Post Top Adaptor	83KIT72745	
76mm Twin Arm Post Top Adaptor	83KIT72746	
89mm Twin Arm Post Top Adaptor	83KIT72747	
101mm Twin Arm Post Top Adaptor	83KIT72748	

All information detailed within this datasheet is accurate at the date of issue.

The information provided is subject to change at our discretion. If any questions arise or extra information is required, please contact TRT Lighting directly. Aspect Floodlight 32 LED Datasheet issue May 2023.

रि

FOR MORE INFORMATION

+44 (0) 1527 521 162 www.trtlighting.co.uk