## **TRTLIGHTING**

# LUZ

IP66 Ingress Protection

IK10 Bowl/IK08 Top

10.5kg Weight

Electrical Class I

0.14m<sup>2</sup> Wind Area

-20 to 30°C Ambient



3

#### SPECIFICATION

- ✓ LED colour temperature 3000K or 4000K
- ✓ Colour rendering index >70
- Projected L90 after 100,000 hours
- ✓ Power factor 0.95 at full load
- Polyester powder coat finish in light grey, dark grey, black or a bespoke colour
- ✓ High quality high pressure die cast LM6 aluminium components
- ✓ Stainless steel fixing screws with stainless steel inserts in gallery
- ✓ UV stabilised polycarbonate bowl
- In-built ventilation (breather) plug for pressure equalisation
- 🗸 CLO available
- PowerSet feature Field adjustable, integral power output selection device (optional)
- Controls NEMA 3, 7, Miniature Photocell and Zhaga Book 18 (SR) socket
- ✓ Part Night Dimming (PND) with manual dimming override option
- ✓ DALI compatible for use with CMS
- ✓ Optional surge protection 10kV/10kA
- ✓ Supplied pre-cabled with Arctic Grade PVC flex
- ✓ Post top mounting 76mm
- ✓ Tool-less access
- UMSUG codes available for full product range



### **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 Luz.

### LUZ



RANGE OVERVIEW							
Туре	System Power	Road Optics	Area Optics	ССТ	Lumen Output	CRI	
Luz 4 LED	10-50W	$\checkmark$	s	3000K or 4000K	Up to 5,458lm	>70	
Luz 8 LED	50-83W				Up to 9,096lm		
Luz 16 LED	83-137W				Up to 16,282lm		

ELECTRICAL CHARACTERISTICS	Luz 4 LED	Luz 8 LED	Luz 8 LED	
System Power	10-50W	50-83W	83-137W	
LED CCT		3000K or 4000K		
LED CRI		>70		
Lumen Output	Up to 5,458lm	Up to 9,096lm	Up to 16,282lm	
Lumen Maintenance	Projected L90 after 100,000 hours			
Driver Current	245-1000mA	502-827mA	446-700mA	
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%-µS)	53A/200µS	57A/210µS	62A/330µS	
Running Current (Max)	208mA	350mA	570mA	
Surge Protection (COM/DIF)	10kV/6kV	8kV/6kV	8kV/6kV	
Additional Surge Protection (on request)		10kV/10kA		
Lighting Controls Options	NEMA 3, 7, Miniature Photocell, Zhaga Book 18 (SR) socket, PND and CMS compatible			
Dimming Protocols		DALI		

MECHANICAL CHARACTERISTICS				
Housing Material	High pressure die cast aluminium			
Bowl Material	UV stabilised polycarbonate			
Lens Material:	РММА			
Housing Finish	Chromate free pre-treatment, polyester powder coat, light grey (RAL9006), dark grey (RAL7022), black (RAL9005) or bespoke colours on request			
Ingress Protection Rating	IP66			
Weight	10.5kg			
Wind Area	0.14m <sup>2</sup>			
Impact Resistance Rating	IK10 (bowl)/IK08 (top)			
Mounting Methods	Post top 76mm			

#### SHIELD OPTIONS

Universal Front/Rear/Side

81BAF71353



FOR MORE INFORMATION

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

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. Luz Datasheet issue May 2022.