

CARBO

ERO

Image: FW Thorpe Group Carbon Offsetting Project, Devauden



Excellent TM66 circularity score of

## **OAKEN** Sustainable Lighting

Electrical Class I

2.5-5.1kg Weight

IP66

IK10 Body

IK07 Lens

**Ingress Protection** 

0.021m<sup>2</sup> -0.035m<sup>2</sup> Wind Area

-20 to 35°C Ambient

LED Light Source







International Dark-Sky Association approved. Compliant when using a colour temperature of 3000K or below at zero degree tilt.

## SPECIFICATION

- ✓ Industry-leading 'excellent' TM66 product circularity score of 3.1
- ✓ 97% reduction<sup>1</sup> in 'Cradle to Gate' embodied carbon
- ✓ 50% reduction<sup>2</sup> in embodied carbon
- ✓ TM65 embodied carbon is 34kg CO₂e
- ✓ LED colour temperature PC-Amber\*, 2700K, 3000K or 4000K
- ✓ Colour rendering index >70 (\*>55)
- ✓ Projected L90 after 100,000 hours
- ✓ Power factor >0.95 at full load
- ✓ Driver efficiency up to 92%
- ✓ Up to 191.7lm/W system efficacy
- ✓ PEFC certified European oak
- High recycled content polycarbonate gear housing and aluminium sheet metal chassis
- ✓ High efficiency PMMA and polycarbonate lens options
- 🗸 0% ULOR
- Colour coded lens identifier
- CLO available
- PowerSet NFC feature integrated as standard (field adjustable power output)
- ✓ Lumi-LinQ compatible
- ✓ Controls NEMA 7, Zhaga Book 18 socket (top and bottom)
- ✓ Part Night Dimming (PND)
- DALI-2 and D4i certified control gear for use with CMS and external sensors/devices
- ✓ Designed for easy end of life disassembly for recycling
- ✓ UMSUG codes available for full product range

<sup>1</sup>Compared to aluminium cast alloy body baseline. <sup>2</sup>Compared to Aspect Mini baseline.

## **OAKEN** Sustainable Lighting



Туре	System Power	Road & Path Optics	Area Optics	Lumen Output	сст	CRI
Oaken 12	5-30W	$\checkmark$	$\checkmark$	Up to 4,633lm	PC-Amber*, 2700K, 3000K or 4000K	>70 (*>55)
Oaken 24	5-30W	1	$\checkmark$	Up to 5,568lm	2700K, 3000K or 4000K	>70
Oaken 48	30-60W	1	1	Up to 11,198lm	2700K, 3000K or 4000K	>70

ELECTRICAL CHARACTERISTICS	Oaken 12	Oaken 24	Oaken 48		
System Power	5-30W	5-30W	30-60W		
LED CCT	PC-Amber*, 2700K, 2700K, 3000K or 4000K		0K or 4000K		
LED CRI	>70 (*>55) >70		70		
Lumen Output	Up to 4,633lm Up to 5,568lm		Up to 11,198lm		
Lumen Maintenance	Projected L90 after 100,000 hours				
Driver Current	95-800mA	68-630mA	308-626mA		
Driver Output	Constant current (with AM dimming)				
Power Factor (Full Load/Half Load)	0.95/0.90				
Driver Efficiency (230V, 50Hz, Full Load)	91	92%			
Operational Voltage	220-240VAC rms				
Operating Frequency	50/60Hz				
Inrush Current (Apk/50%-µS)	25A/2	32A/355µS			
Running Current (Max)	0.1	0.25A			
Surge Protection (COM/DIF)	10kV/6kV				
Lighting Controls Options	Lumi-LinQ, NEMA 7, Zhaga Book 18 (SR) socket (top and bottom) and PND				
Dimming Protocols	DALI				

MECHANICAL CHARACTERISTICS				
Housing Material	European oak and 5251 H22 certified recyled aluminium			
Lens Material	PMMA and polycarbonate options			
Housing Finish	Natural			
Ingress Protection Rating	IP66			
Weight	2.5-4.2kg (12 & 24 LED Versions) 2.9-5.1kg (48 LED Version)			
Wind Area	0.021m <sup>2</sup> (12 & 24 LED Versions)   0.035m <sup>2</sup> (48 LED Version)			
Impact Resistance Rating	IK10 (body)/IK07 (lens)			
Mounting Methods	Post top 76mm or side entry 42mm			
Mounting Inclination	Post top: 0° or +5°   Side entry: 0° or -5°			

ACCESSORIES					
Front/Rear Shield (12 & 24 LED Versions)	83KIT73150				
Front/Rear Shield (48 LED Version)	83KIT73151				
Side Shield (12, 24 & 48 LED Versions without Lumi-LinQ)	83KIT73152				
Side Shield (12 & 24 LED Versions with Lumi-LinQ)	83KIT73186				
Side Shield (48 LED Version with Lumi-LinQ)	83KIT73187				
35/18 Lux NEMA Cell	66PC1489				
20/20 Lux Zhaga Book 18 Cell	66PC1562				

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. Oaken Datasheet issue March 2024.



FOR MORE INFORMATION

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