PHILIPS Lighting



Affordable and reliable energy saving LED Lighting Luminaires

Smartbright Waterproof G2

SmartBright Waterproof G2 is an innovation from SmartBright Waterproof G1, can be used to replace traditional waterproof luminaires with fluorescent lamps or LED tubes, provides quality of light with substantial energy & maintenance savings.The luminaire and its components are designed for both indoor and semi-outdoor application (anti-UV PC material housing and diffuser), it is an ideal lighting solution for canopy, food industry, car parks, car washers.Beyond that, SmartBright Waterproof G2 is also maintenance free by seal for life integral design, and reliable 25K hrs lifetime.

Benefits

- · Easy Wiring: 3 wiring options for select, fulfil with customer wiring habits.
- Excellent Performance: good uniformity SDCM<5, high quality light CRI>80, more brighter with higher lumen output.
- Reliable Quality: 25K hours with 70% lumen maintained, wide range working temperature from -30°C to +45°C, can be applied in various industrial environments

Features

- Robust design: IP65 IK06, Anti UV Polycarbonate housing, dual extrusion technology.
- Easy Installation: Stainless Universal Mounting Clip, Stainless Screws, Stainless Hooks, all in 1 package with luminaire.

Smartbright Waterproof G2

Application

- Industry general area
- $\boldsymbol{\cdot}$ Food and beverage
- \cdot workshop and assembly line
- Car park
- Canopy, walkways
- Semi outdoor

Versions



WT066C L600

WT066C

Product details



WT066C Breather Detail Photo



WT066C Mounting Bracket Detail Photo



WT066C Wiring Detail Photo

Smartbright Waterproof G2

Application Conditions				
Ambient temperature range	-30 to +45 °C			
Maximum dim level	Not applicable			
Approval and Application				
Mech. impact protection code	IK06			
Ingress protection code	IP65			
Controls and Dimming				
Dimmable	No			
Operating and Electrical				
Input Voltage	220 to 240 V			
General Information				
Beam angle of light source	- °			
CE mark	CE mark			
Protection class IEC	Safety class II (II)			
Optical cover/lens type	PCO			
Driver included	Yes			
ENEC mark	-			
Flammability mark	NO			
Glow-wire test	750/5			
Light source replaceable	No			
Number of gear units	1 unit			
Optic type	Symmetrical			
Initial Performance (IEC Compliant)				
Initial chromaticy	SDCM<5			
Init. Corr. Colour Temperature	4000 K			
Init. Colour Rendering Index	>80			
Luminous flux tolerance	+/-10%			
Mechanical and Housing				
Colour	Grey and White			

Over Time Performance (IEC Compliant)Median useful life L80B5017500 hMedian useful life L90B508100 h

Initial Performance (IEC Compliant)

		Initial LED luminaire	Initial luminous	Initial input
Order Code	Full Product Name	efficacy	flux	power
911401822697	WT066C NW LED9 L600 PSU TB	95 lm/W	900 lm	9.4 W
911401822897	WT066C NW LED18 L600 PSU TB	90 lm/W	1800 lm	19.4 W
911401823097	WT066C NW LED18 L1200 PSU TB	90 lm/W	1800 lm	19.4 W
911401823297	WT066C NW LED36 L1200 PSU	90 lm/W	3600 lm	40 W
	ТВ			
911401823497	WT066C NW LED45 L1500 PSU	90 lm/W	4500 lm	49 W
	ТВ			
911401823697	WT066C NW LED9 L600 PSU TW	90 lm/W	900 lm	9.4 W
911401823897	WT066C NW LED18 L600 PSU TW	90 lm/W	1800 lm	19.4 W
911401824097	WT066C NW LED18 L1200 PSU	90 lm/W	1800 lm	19.4 W
	TW			
911401824297	WT066C NW LED36 L1200 PSU	90 lm/W	3600 lm	40 W
	TW			
911401824497	WT066C NW LED45 L1500 PSU	90 lm/W	4500 lm	49 W
	TW			



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, January 14 - data subject to change