PHILIPS Lighting



Built for performance - Waterproof Lighting solution for Dusty and Humid application

Smartbright WT200/201 waterproof

Smartbright Waterproof luminaire is a special application luminaire designed to provide undisrupted lighting for dusty and humid indoor application. It is a perfect solution for lighting up indoor spaces like multilevel car park, open canopies in bus stations and general industrial applications. The luminaire has all-weather polycarbonate housing and highly efficient electronics with LED system to offer long useful life even in adverse application and environmental conditions. With unique design, variety of options in lumen packs and color temperature makes it suitable for diverse applications.

Benefits

- Rugged & Suitable for dusty and humid environment
- Ensures long useful life and reliable performance even in extreme conditions
- \cdot Greater energy savings help end users to reduce ROI
- Application & Design freedom provides flexibility to user
- \cdot Creates a diffused natural light, ensuring visual comfort
- \cdot Easy to install

Smartbright WT200/201 waterproof

Features

- \cdot High ingress protection IP65
- High Impact resistance- IK08
- \cdot Compact integral design with superior efficacy <gt/> 120lm/w
- Multiple lumen packs & CCT
- Light color: 4000K, 6500K, SDCM<lt/>5
- High Surge Protection 4KV
- Ripple <lt/> 5% & THD <lt/> 10%
- EMI-EMC Compliance
- Over Voltage Cut-off@ 325V
- Co-extruded polycarbonate housing
- Easy to install-External click fixing mounting arrangement

Application

- Multi-level parking lots
- \cdot Industrial sheds
- \cdot Public areas
- Damp Areas

Warnings and Safety

Meant for Indoor Application Only. Should not be used in outdoor exposed to Sun and Rain.

Dimensional drawing



Product details

Smartbright_Waterproof Batten-WT201C

Smartbright WT200/201 waterproof

General Information			
Driver included	Yes		
Flammability mark	For mounting on		
	normally		
	flammable		
	surfaces		
Light Technical			
Beam angle of light source	120 degree(s)		
Optical cover type	Polycarbonate		
Color rendering index (CRI)	>80		
Optic type	Beam angle 120°		
Operating and Electrical			
Input Voltage	140-270 V		
Temperature			
Ambient temperature range	0 to +45 °C		
Controls and Dimming			
Dimmable	No		
Mechanical and Housing			
Housing Color	Gray		
Approval and Application			
Protection class IEC	Safety class I		
Mech. impact protection code	IK08		
Ingress protection code	IP65		
Initial Performance (IEC Compliant)			
Initial chromaticity	<5		

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
919515812984	WT201C LED44S-6500 PSU	6500 K	120 lm/W	4,400 lm
	L120 S2			
919515812985	WT201C LED44S-4000 PSU	4000 K	120 lm/W	4,400 lm
	L120 S2			
919515813273	WT201C LED24S-6500 PSU	6500 K	130 lm/W	2,400 lm
	L120 S2			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code
919515812984	WT201C LED44S-6500 PSU L120 S2	36 W	919515813273
919515812985	WT201C LED44S-4000 PSU L120 S2	36 W	

Order Code	Full Product Name	Power Consumption
919515813273	WT201C LED24S-6500 PSU L120 S2	18 W



© 2023 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 2023, April 14 - data subject to change