PHILIPS Lighting



Sturdy and Reliable versatile lighting solution

EnduraLED Bulkhead

EnduraLED Bulkhead luminaire is a sustainable and reliable offering for indoor or semi-outdoor public area with IP66 ingress protection. The product offers two lumen packs with two different CCT's and suitable for verstalile applications such as staircases, industrial areas, circulation areas, lift wells etc. Pressure die cast housing and high imapact resistance polycarbonate cover make this bulkhead maintenance free solution for heavy duty industries.

Benefits

- Sturdy design that combines well with industrial applications
- \cdot Higher life class with minimal maintenacne
- \cdot Best in class efficacy ensures lower ROI
- \cdot Easy installation with standard tools
- Ensures visual comfort and reduces eye strain through diffused natural lighting

Features

- High ingress protection-IP66
- Impact resistant-IK09
- \cdot Compact integral design
- \cdot Color temperature 4000K / 6500K and Lumen packs 700 lm /1100 lm
- Pressure diecast housing with robust polycarbonate cover
- \cdot External mounting through simple tools
- Long lifetime: 50000 Hrs.

EnduraLED Bulkhead

Application

- Lift wells
- Heavy duty industries
- \cdot Indoor circulation areas
- Balconies and terraces semi outdoor area
- Government buildings

Warnings and Safety

Meant for Indoor Industrial Application Only.

Dimensional drawing

Podoct: EnduraLED Bulkhead Type: WF202W Application: Indoor applications	
92 181 95.8 95	
	All the dimensions are in mm.

EnduraLED Bulkhead

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			
Luminous Efficacy (rated) (Nom)	110 lm/W			
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	IK09			
Ingress protection code	IP66			
Initial Performance (IEC Compliant)				
Initial chromaticity	<5			

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
919515813250	WT202W LED10S CW PSU S3 PC	6500 K	1,100 lm
919515813251	WT202W LED10S NW PSU S3 PC	4000 K	1,100 lm
919515813252	WT202W LED6S CW PSU S3 PC	6500 K	700 lm
919515813253	WT202W LED6S NW PSU S3 PC	4000 K	700 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
919515813250	WT202W LED10S CW PSU S3 PC	10 W	919515813252	WT202W LED6S CW PSU S3 PC	6 W
919515813251	WT202W LED10S NW PSU S3 PC	10 W	919515813253	WT202W LED6S NW PSU S3 PC	6 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, June 6 - data subject to change