



An Energy efficient Well Glass for Industrial and commercial application

DuraLED Well Glass

DuraLED well glass is designed to replace traditional Well Glass up to 70W with only 50% of the load for similar illumination. It is a perfect LED solution for outdoor application and industry of harsh condition like power plant, metal, and non-hazardous area in chemical and petrochemical industry. Compared to conventional HID Well Glass, it improves reliability, comfort, while reducing energy and maintenance cost dramatically. DuraLED Well Glass comes with 2 different mounting, Wall bracket (2 types) & Eye-bolt and comes with 2 color temperature and 2 lumen outputs.

Benefits

- Suitable for use in harsh Industrial environment
- \cdot Outstanding energy efficiency leads to lowering ROI
- \cdot Comfortable diffused light
- \cdot High quality material and design leads to longer life class for luminaire

DuraLED Well Glass

Features

- Ingress Protection -IP65
- Impact Resistance IK08
- Inbuilt encapsulated Potted Driver
- \cdot Designed for operations under diverse environment from 0°C to 45°C
- Life class is 50000 hours (L70B50 @ Ta45°C)
- \cdot Pressure die-cast housing offers excellent corrosion-resistance and robustness
- System efficiency >120 lm/W
- \cdot High Voltage Cutoff @ 325 ± 15V with Auto Restart feature
- 440V Protection for 8 Hrs. (Phase to Phase)
- Internal Surge Protection 4KV
- CRI>80; comfortable lighting with low glare ratings

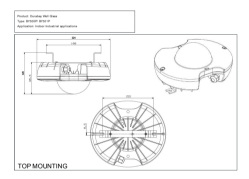
Application

- Manufacturing
- Harsh Industry Applications

Warnings and Safety

Meant for use in Indoor Industrial environment only

Dimensional drawing



Product details



BY300P LED



BY300P LED



BY300P LED

DuraLED Well Glass

General Information				
Driver included	Yes			
Light Technical				
Beam angle of light source	120 degree(s)			
Color rendering index (CRI)	>80			
Luminous Efficacy (rated) (Nom)	(rated) (Nom) 120 lm/W			
Optic type	Beam angle 120°			
Operating and Electrical				
Protection class IEC	Safety class I			
Input Voltage	120 to 277 V			
Controls and Dimming				
Dimmable	No			
Mechanical and Housing				
Optical cover type	Opal diffuser in			
	polycarbonate			
	cover			
Housing Color	Gray			
Mech. impact protection code	IK08			
Ingress protection code	IP65			
Approval and Application				
Ambient temperature range	0 to +45 °C			
Flammability mark	For mounting on			
	normally			
	flammable			
	surfaces			
Initial Performance (IEC Compliant)				
Initial chromaticity	SDCM<5			

Operating and Electrical Order Code Full Product N

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
919515812315	BY300P LED 25S WW PSU S1 PC	23 W	919515812325	BY300P LED 37S NW PSU S1 PC	33 W
919515812317	BY300P LED 27S CW PSU S1 PC	23 W	919515812326	BY300P LED 37S CW PSU S1 PC	33 W
919515812324	BY300P LED 35S WW PSU S1 PC	33 W	919515812330	BY300P LED 35S WW PSU S1 PC SPD	33 W



© 2025 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 2025, April 23 - data subject to change

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
919515812315	BY300P LED 25S WW PSU S1 PC	3000 K	2,700 lm
919515812317	BY300P LED 27S CW PSU S1 PC	6500 K	2,700 lm
919515812324	BY300P LED 35S WW PSU S1 PC	3000 K	3,700 lm
919515812325	BY300P LED 37S NW PSU S1 PC	4000 K	3,700 lm
919515812326	BY300P LED 37S CW PSU S1 PC	6500 K	3,700 lm
919515812330	BY300P LED 35S WW PSU S1 PC SPD	3000 K	3,700 lm
919515812332	BY300P LED 37S CW PSU S1 PC SPD	6500 K	3,700 lm