



# **SmartBright Highbay**

# **BY218P LED50/CW PSU**

LED Module, system flux 5200 lm, Cool white, Power supply unit (On/Off)

SmartBright Essential Highbay is a high efficient and reliable LED luminaire, designed for industrial application without humid and dust protection requirements. It enables point to point replacement of HID conventional luminaires, and delivers significant energy savings of up to 64% as compared to HID lamp system. With the innovation of micro prism structure optical plate, it provides an excellent glare control and smooth uniform lighting surface, which effectively improve the comfort of your environment.

#### **Product data**

LED52S [LED Module, system flux 5200 lm]
No
1 unit
-
Yes
CE mark
3 years
-
-
Temperature 650 °C, duration 30 s
No
5,200 lm
6500 K

Luminous Efficacy (rated) (Nom)	87 lm/W			
Color rendering index (CRI)	>75			
Beam angle of light source	120 degree(s)			
Light source color	Cool white			
Optic type Wide beam				
Optical cover type Micro-lens optic in polycarbonate of				
Luminaire light beam spread	105°			
Operating and Electrical				
Input Voltage	220-240 V			
Line Frequency	50 to 60 Hz			
Inrush current	26 A			
Inrush time	0.25 ms			
Power Consumption	60 W			
Power Factor (Fraction)	0.9			
Connection	Flying leads/wires			

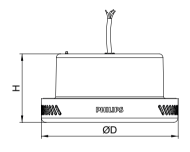
Datasheet, 2023, April 29 data subject to change

# SmartBright Highbay

Cable	Cable 0.3 m without plug			
Number of products on MCB of 16 A type B	20			
Temperature				
Ambient temperature range	-20 to +40 °C			
Controls and Dimming				
Dimmable	No			
Driver/power unit/transformer	Power supply unit (On/Off)			
Constant light output	No			
Mechanical and Housing				
Housing Material	Steel			
Reflector material	-			
Optic material	Polycarbonate			
Optical cover material	Polycarbonate			
Fixation material	-			
Housing Color	Gray and gray Frosted			
Optical cover finish				
Overall height	124 mm			
Overall diameter	231 mm			
Approval and Application				
Ingress protection code	IP20 [Finger-protected]			
Mech. impact protection code	IK03 [0.3 J]			
Protection class IEC	Safety class I			

Initial Performance (IEC Compliant)				
Luminous flux tolerance	+/-7.5%			
Initial chromaticity	(0.31, 0.32) SDCM <5			
Power consumption tolerance	+/-10%			
Over Time Performance (IEC Complia	ant)			
Driver failure rate at 5000 h	1 %			
Median useful life L70B50	25,000 hour(s)			
Median useful life L80B50	20,000 hour(s)			
Median useful life L90B50	15,000 hour(s)			
Application Conditions				
	No			
Suitable for random switching	No			
Suitable for random switching	No			
Suitable for random switching  Product Data	No			
	No BY218P LED50/CW PSU			
Product Data				
Product Data Order product name	BY218P LED50/CW PSU			
Product Data Order product name Full product name	BY218P LED50/CW PSU BY218P LED50/CW PSU			
Product Data Order product name Full product name Full product code	BY218P LED50/CW PSU BY218P LED50/CW PSU 697013372994600			
Product Data Order product name Full product code Order code	BY218P LED50/CW PSU BY218P LED50/CW PSU 697013372994600 911401560621			
Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	BY218P LED50/CW PSU BY218P LED50/CW PSU 697013372994600 911401560621 911401560621			
Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	BY218P LED50/CW PSU BY218P LED50/CW PSU 697013372994600 911401560621 911401560621			
Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	BY218P LED50/CW PSU BY218P LED50/CW PSU 697013372994600 911401560621 911401560621 1 6970133729946			

# Dimensional drawing

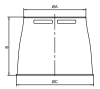


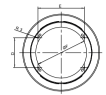
	D	Η
BY218P LED180	369	147
BY218P LED90	277	139
BY218P LED50	231	124
BY258P LED180	369	147
BY258P LED90	277	139
BY258P LED50	231	124



# **SmartBright Highbay**

### Dimensional drawing





Туре	Α	В	С	D	Е	F
BY218Z RL-L	385	361	478	183.5	287.6	315
BY218Z RL-M	292	283	372	141.5	210.4	230
BY218Z RL-S	246	233	317	114.9	175.7	193



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.