PHILIPS Lighting



Energy-efficient lighting for industrial and commercial applications

SmartBright Highbay

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.

Benefits

- · High energy efficient
- Elegant design
- High quality light effect

Features

- System efficacy of 90lm/W
- Micro prism optical plate: Low glare, gooduniformity
- Solid SPCC housing with anti-fire PC cover
- 25,000hrs lifetime @Ta35C
- Suitable for pole and hook mounting

Application

- Industry
- · High ceiling indoor

SmartBright Highbay

Versions







BY218P LED180 PSU

BY218P LED90 PSU

BY218P LED50 PSU

Application Conditions	
Ambient temperature range	-20 to +40 °C
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK03
Ingress protection code	IP20
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	120 °
CE mark	CE mark
Protection class IEC	Safety class I (I)
Protection class IEC Optical cover/lens type	Safety class I (I) MLO-PC
	, , ,
Optical cover/lens type	MLO-PC
Optical cover/lens type Driver included	MLO-PC
Optical cover/lens type Driver included ENEC mark	MLO-PC Yes -
Optical cover/lens type Driver included ENEC mark Flammability mark	MLO-PC Yes -
Optical cover/lens type Driver included ENEC mark Flammability mark Gear	MLO-PC Yes - NO -
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test	MLO-PC Yes - NO - 650/30
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable	MLO-PC Yes - NO - 650/30 No
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type	MLO-PC Yes - NO - 650/30 No WB
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type	MLO-PC Yes - NO - 650/30 No WB
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type UL mark Initial Performance (IEC Compliant) Init. Colour Rendering Index	MLO-PC Yes - NO - 650/30 No WB No >75
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type UL mark Initial Performance (IEC Compliant)	MLO-PC Yes - NO - 650/30 No WB No
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type UL mark Initial Performance (IEC Compliant) Init. Colour Rendering Index Luminous flux tolerance	MLO-PC Yes - NO - 650/30 No WB No >75
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type UL mark Initial Performance (IEC Compliant) Init. Colour Rendering Index	MLO-PC Yes - NO - 650/30 No WB No >75
Optical cover/lens type Driver included ENEC mark Flammability mark Gear Glow-wire test Light source replaceable Optic type UL mark Initial Performance (IEC Compliant) Init. Colour Rendering Index Luminous flux tolerance	MLO-PC Yes - NO - 650/30 No WB No >75

General Information

Order Code	Full Product Name	Lamp family code	Number of gear units
911401560321	BY218P LED180/NW PSU	-	2 units
911401560421	BY218P LED90/CW PSU	LED90S	1 unit
911401560721	BY218P LED50/NW PSU	LED52S	1 unit

Initial Performance (IEC Compliant) (1/2)

SmartBright Highbay

	Full Product	Initial	Init. Corr. Colour	Initial LED Iuminaire	Initial Iuminous
Order Code	Name				flux
Order Code	Name	chromaticy	Temperature	efficacy	IIUX
911401560321	BY218P	(0.38, 0.38)	4000 K	90 lm/W	18000 lm
	LED180/NW	SDCM <5			
	PSU				
911401560421	BY218P	(0.31, 0.32)	6500 K	90 lm/W	9000 lm
	LED90/CW	SDCM <5			
	PSU				

	Full Product Initial		Init. Corr. Colour	Initial LED Iuminaire	Initial Iuminous
Order Code	Name	chromaticy	Temperature	efficacy	flux
911401560721	BY218P	(0.38, 0.38)	4000 K	87 lm/W	5200 lm
	LED50/NW	SDCM <5			
	PSU				

Initial Performance (IEC Compliant) (2/2)

Order Code	Full Product Name	Initial input power	Order Code	Full Product Name	Initial input power
911401560321	BY218P LED180/NW PSU	200 W	911401560721	BY218P LED50/NW PSU	60 W
911401560421	BY218P LED90/CW PSU	100 W			



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 5 - data subject to change