



Trusted performance.. Everyday..

SmartBright Highbay

SmartBright Highbay is a high efficient and reliable LED luminaire. Designed as the point to point replacement for HPI 250W/400W luminaires, it offers customers all the benefits of LED lighting – reduced energy consumption, longer service time and less maintenance. In addition, with using high quality of the optical cover, it provides an excellent quality of light, which effectively improves the comfort of your environment.

Benefits

- Energy saving up to 65% comparing to HPI-P system
- Comfort light quality
- Safe & Reliable
- Easy installation and retrofitting

Features

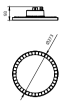
- High efficacy: 130 lumens per watt
- \cdot High quality optical Lens cover
- Lifetime of 30,000 hours @ Ta35°C with end-to-end Philips production quality assurance
- Full family is in compliance with CB and EMC norms
- Suitable for pole, hook, bracket mounting

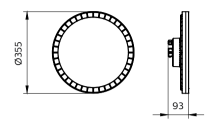
Application

- Industry : Factories, warehouses, workshops, assembly lines, etc.
- High ceiling indoor : Shopping malls, airports, stadium, etc.

SmartBright Highbay

Dimensional drawing







Product details



SmartBright Highbay G4



SmartBright Highbay G4

SmartBright Highbay

Light Technical			
Color rendering index (CRI)	>80		
Luminous Efficacy (rated) (Nom)	130 lm/W		
Operating and Electrical			
Protection class IEC	Safety class I		
Input Voltage	220 to 240 V		
Line Frequency	50 or 60 Hz		
Controls and Dimming			
Dimmable	No		
Mechanical and Housing			
Optical cover type	Lens		
Housing Color	Dark gray		
Mech. impact protection code	IK06		
Ingress protection code	IP65		
Approval and Application			
Ambient temperature range	-20 to +45 °C		
CE mark	Yes		
Flammability mark	-		
Initial Performance (IEC Compliant)			
Luminous flux tolerance	+/-10%		

Light Technical

Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
BY239P LED80/CW PSU GM G2	6500 K	7,800 lm
BY239P LED80/NW PSU GM G2	4000 K	7,800 lm
BY239P LED130/CW PSU GM G2	6500 K	13,000 lm
BY239P LED130/NW PSU GM G2	4000 K	13,000 lm
BY239P LED195/CW PSU GM G2	6500 K	19,500 lm
BY239P LED195/NW PSU GM G2	4000 K	19,500 lm
BY239P LED260/CW PSU GM G2	6500 K	26,000 lm
BY239P LED260/NW PSU GM G2	4000 K	26,000 lm
	BY239P LED80/CW PSU GM G2 BY239P LED80/NW PSU GM G2 BY239P LED130/CW PSU GM G2 BY239P LED130/NW PSU GM G2 BY239P LED195/CW PSU GM G2 BY239P LED195/NW PSU GM G2 BY239P LED260/CW PSU GM G2	BY239P LED80/CW PSU GM G2 6500 K BY239P LED80/NW PSU GM G2 4000 K BY239P LED130/CW PSU GM G2 6500 K BY239P LED130/NW PSU GM G2 4000 K BY239P LED130/NW PSU GM G2 6500 K BY239P LED195/CW PSU GM G2 6500 K BY239P LED195/NW PSU GM G2 4000 K BY239P LED195/NW PSU GM G2 6500 K

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401639907	BY239P LED80/CW PSU GM G2	60 W
911401640007	BY239P LED80/NW PSU GM G2	60 W
911401640107	BY239P LED130/CW PSU GM G2	100 W
911401640207	BY239P LED130/NW PSU GM G2	100 W

Order Code	Full Product Name	Power Consumption
911401640307	BY239P LED195/CW PSU GM G2	150 W
911401640407	BY239P LED195/NW PSU GM G2	150 W
911401640507	BY239P LED260/CW PSU GM G2	200 W
911401640607	BY239P LED260/NW PSU GM G2	200 W

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity	Order Code	Full Product Name	Initial chromaticity
911401639907	BY239P LED80/CW PSU GM G2	(0.316, 0.332) SDCM<5	911401640307	BY239P LED195/CW PSU GM G2	(0.316, 0.332) SDCM<5
911401640007	BY239P LED80/NW PSU GM G2	(0.385, 0.380) SDCM<5	911401640407	BY239P LED195/NW PSU GM G2	(0.385, 0.380) SDCM<5
911401640107	BY239P LED130/CW PSU GM G2	(0.316, 0.332) SDCM<5	911401640507	BY239P LED260/CW PSU GM G2	(0.316, 0.332) SDCM<5
911401640207	BY239P LED130/NW PSU GM G2	(0.385, 0.380) SDCM<5	911401640607	BY239P LED260/NW PSU GM G2	(0.385, 0.380) SDCM<5

SmartBright Highbay



© 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, May 11 - data subject to change