



High quality light helps to save more energy

SmartBright Highbay G2

SmartBright Highbay G2 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 plate, it provides an excellent quality of light, which effectively improves the comfort of your environment.

Benefits

- Energy saving up to 64% comparing to HPI-P system
- · Comfort light quality
- · Safe & Reliable
- · Easy installation and retrofitting

Features

- · High efficacy: 90 lumens per watt
- · High quality optical plate ensure good uniformity
- Lifetime of 50,000 hours @ Ta35°C with end-to-end Philips production quality assurance
- Full family is in compliance with CB and EMC norms
- · Suitable for pole and hook mounting

Application

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

Versions







BY228P LED90

BY228P LED50

BY228P LED180

Product details







GreenUp Lowbay G2 BY288P Back



SmartBright Highbay G2 BY228P LED90 Front



SmartBright Highbay G2 BY228P LED90 Side



SmartBright Highbay G2 BY228P Reflector



SmartBright Highbay G2 BY228P LED50 Front



SmartBright Highbay G2 BY228P LED50 Side

Product details



SmartBright Highbay G2 BY228P LED180 Front



SmartBright Highbay G2 BY228P LED180 Side

Accessories



BY218Z Hook

Ordercode 911401561721



Ordercode 911401594531, 911401594631, 911401594731, 911401822097, 911401822197, 911401822297

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	
CE mark	CE mark
Protection class IEC	Safety class I
Driver included	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 5 s
Light source replaceable	No
Optic type	Wide beam
Initial Performance (IEC Compliant)	
Initial chromaticy	SDCM<5
Init. Color Rendering Index	≥80
Initial LED luminaire efficacy	90 lm/W
Luminous flux tolerance	+/-10%
Mechanical and Housing	
Color	Gray and gray

General Information

Order Code	Full Product Name	Number of gear units
911401596431	BY228P LED90/NW PSU	1 unit
911401596631	BY228P LED90/CW PSU	1 unit
911401821597	BY228P LED90/NW PSU EN	1 unit
911401821997	BY228P LED90/CW PSU EN	1 unit
911401596531	BY228P LED50/NW PSU	2 units
911401596831	BY228P LED50/CW PSU	2 units
911401821497	BY228P LED50/CW PSU EN	2 units
911401821897	BY228P LED50/NW PSU EN	2 units
911401596731	BY228P LED180/NW PSU	2 units
911401596931	BY228P LED180/CW PSU	2 units
911401821697	BY228P LED180/CW PSU EN	2 units
911401821797	BY228P LED180/NW PSU EN	2 units

Initial Performance (IEC Compliant)

		Init. Corr. Color	Initial luminous	Initial input
Order Code	Full Product Name	Temperature	flux	power
911401596431	BY228P LED90/NW	4000 K	9000 lm	100 W
	PSU			
911401596631	BY228P LED90/CW	6500 K	9000 lm	100 W
	PSU			
911401821597	BY228P LED90/NW	4000 K	9000 lm	100 W
	PSU EN			
911401821997	BY228P LED90/CW	6500 K	9000 lm	100 W
	PSU EN			
911401596531	BY228P LED50/NW	4000 K	5400 lm	60 W
	PSU			
911401596831	BY228P LED50/CW	6500 K	5400 lm	60 W
	PSU			

		Init. Corr. Color	Initial luminous	Initial input
Order Code	Full Product Name	Temperature	flux	power
911401821497	BY228P LED50/CW	6500 K	5400 lm	60 W
	PSU EN			
911401821897	BY228P LED50/NW	4000 K	5400 lm	60 W
	PSU EN			
911401596731	BY228P LED180/NW	4000 K	18000 lm	200 W
	PSU			
911401596931	BY228P LED180/CW	6500 K	18000 lm	200 W
	PSU			
911401821697	BY228P LED180/CW	6500 K	18000 lm	200 W
	PSU EN			
911401821797	BY228P LED180/NW	4000 K	18000 lm	200 W
	PSU EN			

