



Philips GreenUp Highbay linear G3: Economical and reliable highbay luminaires

GreenUp Highbay linear G3

Philips GreenUp Highbay linear G3 provides the optimal balance between efficient performance and economical price. The latest generation of this luminaire family covers key runner product ranges and includes the option of both on-off and EcoSet versions. Competitive specifications, low maintenance and long-term quality and reliability, make GreenUp Highbay linear G3 a brighter choice for warehouse and logistic center applications that require economical and reliable highbay luminaires.

Benefits

- \cdot Efficient illumination for industry applications
- \cdot Excellent energy savings
- · Great value for money
- · Long and reliable life
- · Low maintenance

Features

- ·~130 lm/W system efficacy
- 50,000 hours lifetime @Ta 25℃
- · Flicker-free lighting
- · On-off and EcoSet versions
- · -20°C to 45°C working temperature

Application

- Warehouses
- · Logistic center
- \cdot Other high ceiling indoor applications

Warnings and Safety

- The product is IPXO and as such is not protected against water ingress. We strongly recommend that the environment in which the luminaire is to be installed is suitably checked
- If the above advice is not taken and the luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure and product warranty will become void.

Specifications

Mounting type	suspended
Operating Temperature	-20 to +45 °C
range	
Light Source	LED
Mains Voltage	220-240V / 50-60Hz
Mains connection	Flying cable
Dimming	PSU
Material	Housing: Steel
Main color of the	RAL9006
luminaire	
Lumen maintenance at	L70
median useful life	
50.000h	
Flicker / Pst / SVM	<4%
Luminous flux	16000lm
	20000lm
Luminaire efficacy	130lm/W

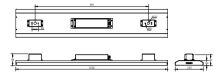
Correlated color	4000K
temperature - CCT	6000K
Color Rendering index -	- 80
CRI	
Beam angle	Lambertian
Optical cover/lens	Diffuser
material	
Protection Class	Class I
IEC61140	
Mechanical impact	IK03
protection	
Ingress protection	IP40
Light source	No
replaceable	
Driver replaceable	Yes
Installation	Suspension

Versions



GreenUp Highbay linear G3 BY493P

Dimensional drawing



Carrant Information	
General Information	
Driver included	Yes
Gear	-
Number of gear units	1 unit
Light Technical	
Beam angle of light source	120 degree(s)
Color rendering index (CRI)	80
Luminous Efficacy (rated) (Nom)	133 lm/W
Number of light sources	765
Optic type	Symmetrical
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Polystyrene bowl/
	cover prismatic
Housing Color	Grey
Mech. impact protection code	IK03
Ingress protection code	IP40
Approval and Application	
Ambient temperature range	-20 to +45 °C
CE mark	No
ENEC mark	-
Flammability mark	For mounting on
•	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
S.S., Wile test	°C, duration 30 s
	C, duration 50 S
Initial Performance (IEC Compli	ant)
Initial Performance (IEC Compli	
Luminous flux tolerance	+/-10%

Light Technical

•			
Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
911401670508	BY493P 120W/NW PSU WB CN	4000 K	16,000 lm
911401670608	BY493P 120W/CW PSU WB CN	6000 K	16,000 lm
911401670708	BY493P 150W/NW PSU WB CN	4000 K	20,000 lm
911401670808	BY493P 150W/CW PSU WB CN	6000 K	20,000 lm
911401674108	BY493P LED160/NW PSU WB CN	4000 K	16,000 lm
911401674208	BY493P LED160/CW PSU WB CN	6000 K	16,000 lm
911401674308	BY493P LED200/NW PSU WB CN	4000 K	20,000 lm
911401674408	BY493P LED200/CW PSU WB CN	6000 K	20,000 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401670508	BY493P 120W/NW PSU WB CN	120 W
911401670608	BY493P 120W/CW PSU WB CN	120 W
911401670708	BY493P 150W/NW PSU WB CN	150 W
911401670808	BY493P 150W/CW PSU WB CN	150 W

Order Code	Full Product Name	Power Consumption
911401674108	BY493P LED160/NW PSU WB CN	120 W
911401674208	BY493P LED160/CW PSU WB CN	120 W
911401674308	BY493P LED200/NW PSU WB CN	150 W
911401674408	BY493P LED200/CW PSU WB CN	150 W

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
911401670508	BY493P 120W/NW PSU WB CN	(x=0.3818, y=0.3797); SDCM<=5
911401670608	BY493P 120W/CW PSU WB CN	(x=0.3177, y=0.3400); SDCM<=5
911401670708	BY493P 150W/NW PSU WB CN	(x=0.3818, y=0.3797); SDCM<=5
911401670808	BY493P 150W/CW PSU WB CN	(x=0.3177, y=0.3400); SDCM<=5

Order Code	Full Product Name	Initial chromaticity
911401674108	BY493P LED160/NW PSU WB CN	(x=0.3818, y=0.3797); SDCM<=5
911401674208	BY493P LED160/CW PSU WB CN	(x=0.3177, y=0.3400); SDCM<=5
911401674308	BY493P LED200/NW PSU WB CN	(x=0.3818, y=0.3797); SDCM<=5
911401674408	BY493P LED200/CW PSU WB CN	(x=0.3177, y=0.3400); SDCM<=5



© 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.