



GreenUp Lowbay G2 - A brighter solution for safer workspaces

GreenUp Lowbay G2

Good lighting is essential in industrial workspaces and large indoor areas. The wrong choice of lights or a lighting not correctly planned can lead to eye strain, fatigue, and poor performance, compromising safety and productivity. The Philips Green Up Lowbay G2 luminaire is a simple LED solution which efficiently illuminates work areas, creating a brighter and better work, retail or sporting environment. With its crisp, white light and high color rendering index coupled with energy efficiency, high visibility and enhances safety 24/7. Equipped with motion detection function, this easy-to-install and low-maintenance lighting solution is suitable for a variety of applications.

Benefits

- \cdot High energy saving up to 73% comparing to HPI-P system.
- Lighting for need, is able to achieve additional 10% energy saving through occupancy and motion-based dimming.
- · Comfort light quality
- · Easy installation and retrofitting

Features

- · High efficacy: 120 lumens per watt
- Provides option of 1~10V motion detection sensor version on 8800lm
- · Consistent color rendering CRI>80 and R9>0
- Micro lens structure to realize the accurate distribution good glare control
- · Five choices of optional accessories make it suitable for various applications
- Lifetime of 50,000 hours @L70B50 with end-to-end Philips production quality assurance

Application

- · Industrial workspaces
- · Open areas
- Warehouses
- · Retail stores
- Stadiums

Specifications

Mounting type	Suspended	
	Pipe	
	Surface	
Operating Temperature	re -20 to +45 ºC	
range		
Light Source	LED	
Mains Voltage	220-240V / 50-60Hz	
Mains connection	ins connection Flying cable	
Dimming	PSU: non-dimmable	
	PSR: Dimmable via 1-10V	
Control system input	1-10V	
Lumen maintenance at	L70	
median useful life		
50.000h		
Luminous flux	4klm - 9klm	
Power consumption	30W / 50W / 75W	

Luminaire efficacy	Up to 120lm/W	
Correlated color	4000K	
temperature - CCT	6500K	
Color Rendering index - 80		
CRI		
Beam angle	Lambertian	
Reflector material	Aluminum	
Optical cover/lens	PC	
material		
Optical cover/lens	Opal	
finish		
Protection Class	Class I	
IEC61140		
Ingress protection	IP20	
Driver replaceable	Yes	

Versions

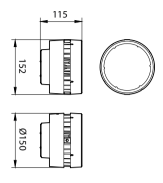


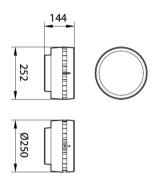


GreenUp Lowbay G2 BY288P

GreenUp Lowbay G2 BY288P LED40

Dimensional drawing





Product details



GreenUp Lowbay G2 BY288P



GreenUp Lowbay G2 BY288P LED40



GreenUp Lowbay G2 BY288P w Reflector



GreenUp Lowbay G2 BY288P Pipe



GreenUp Lowbay G2 BY288P Bracket



3

GreenUp Lowbay G2 BY288P Back

Product details



GreenUp Lowbay G2 BY288P Chain

General Information Driver included Light source replaceable No Number of gear units 1 unit Service tag **Light Technical** Correlated Color Temperature (Nom) 6500 K Color rendering index (CRI) **Operating and Electrical** Protection class IEC Safety class I Input Voltage 220-400 V Line Frequency 50 or 60 Hz Suitable for random switching **Controls and Dimming** Dimmable **Mechanical and Housing** Optical cover type Opal **Housing Color** Gray IK03 Mech. impact protection code Ingress protection code IP20 **Approval and Application** Ambient temperature range -20 to +45 °C CE mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 5 s Initial Performance (IEC Compliant) (0.313.0.324)SDC Initial chromaticity M<5 Luminous flux tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 40,000 hour(s) Median useful life L90B50 20,000 hour(s)

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401508031	BY288P LED90/CW PSU	117 lm/W	8,800 lm
911401508231	BY288P LED40/CW PSU	120 lm/W	3,600 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401508031	BY288P LED90/CW PSU	75 W

Order Code	Full Product Name	Power Consumption
911401508231	BY288P LED40/CW PSU	30 W



© 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.