



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 incorrectly planned lighting can lead to eye strain, fatigue and poor performance, compromising safety and productivity. The Philips GreenUp Lowbay G2 luminaire is a simple LED solution which efficiently illuminates work areas, creating brighter and better work, retail or sporting environments. It has crisp, white light and a high colour-rendering index coupled with energy efficiency, high visibility and enhanced safety 24/7. Equipped with a motion-detection function, this easy-to-install and low-maintenance lighting solution is suitable for a variety of applications.

Benefits

- High energy saving up to 73% comparing to HPI-P systems.
- 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 the option for 1~10 V motion detection sensor version on 8,800 lm
- Consistent colour rendering CRI>80 and R9>0
- Micro lens structure to realise 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

GreenUp Lowbay G2

Application

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

Product details

GreenUp Lowbay G2 BY288P
Bracket



GreenUp Lowbay G2 BY288P Back



GreenUp Lowbay G2 BY288P
Chain



GreenUp Lowbay G2 BY288Z SM C



GreenUp Lowbay G2 BY288P
Sensor



GreenUp Lowbay G2 BY288P PIR
Front



GreenUp Lowbay G2 BY288P PIR
Side



GreenUp Lowbay G2 Mounting
Bracket



GreenUp Lowbay G2 BY288Z Hook



Accessories

BY288X PIR Sensor

Ordercode 911401517331



Ordercode 911401517231



BY269Z MB

Ordercode 911401541911,
911401542011

BY218Z Hook

Ordercode 911401561721

