



Philips Ledinaire highbay – For your everyday lighting jobs, easy to choose from the shelve and to install.

Ledinaire High-bay

The Ledinaire highbay range contains a selection of off-the-shelf highbay LED luminaires that comes with the high Philips quality levels at a competitive price. Reliable, energy efficient and affordable. Ledinaire highbay enables, simple and flexible installation, either on a hook, or optional bracket. Products can be installed with optional reflectors for lower glare.

Benefits

- · Philips quality and reliability
- · Energy savings
- · Easy and quick installation
- · Wide application coverage

Features

- Modern, unobtrusive design
- Two lumen packages and sizes; 10,000lm 24cm (BY020P), 20,000lm 34cm (BY021P)
- · High protection rates (IP65) rating perfect for any application
- · Including IP65 connector
- \cdot Single suspension with installation hook

Application

- Warehouses
- Manufacturing

Versions

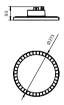




Ledinaire High-bay BY021P

Ledinaire High-bay BY020P

Dimensional drawing





Product details



Ledinaire High-bay BY020P with hook 2 DPP4



Ledinaire High-bay BY020P back DPP1

Product details



Ledinaire Highbay G2 SPP



Ledinaire Highbay G2 SPP



Ledinaire High-bay BY020P with hook DPP3



Ledinaire High-bay BY021P front DPP2



Ledinaire High-bay BY021P with hook DPP3



Ledinaire High-bay BY020P front DPP2



Ledinaire High-bay BY021P back DPP1



Ledinaire High-bay BY020P connector DPP5



Ledinaire Highbay G2 SPP

General Information	
CE mark	CE mark
Driver included	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 650
	°C, duration 30 s
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	No
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	>80
Optic type	Wide beam
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Temperature	
Ambient temperature range	-20 to +45 °C
6 · 1 · 15 · ·	
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
	Crov
Housing Color	Grey
Approval and Application	
Protection class IEC	Safety class I
Mech. impact protection code	IK06
Ingress protection code	IP65
	55
Initial Performance (IEC Complian	nt)
Initial chromaticity	(0.38, 0.38) SDCM
	<5
Luminous flux tolerance	+/-10%
	,
Application Conditions	
Suitable for random switching	No

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
52404000	BY021P G2 LED205S/840 PSU WB GR	122 lm/W	20,500 lm
52405700	BY020P G2 LED105S/840 PSU WB GR	112 lm/W	10,500 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
52404000	BY021P G2 LED205S/840 PSU WB GR	168 W

Order Code	Full Product Name	Power Consumption
52405700	BY020P G2 LED105S/840 PSU WB GR	94 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.