

Height

Large, high output pendants tailored to your project needs

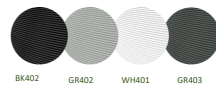


Height

The time of heavy and non-sustainable highbays is over. This Height Series is both very light and made out of sustainable and recyclable 3D printed material.

A prismatic polycarbonate shade creates an efficient and comfortable light distribution. By 3D printing the shade, it becomes possible to configure your Height Series is multiple colours and even with a logo on the shade.

Top Colors

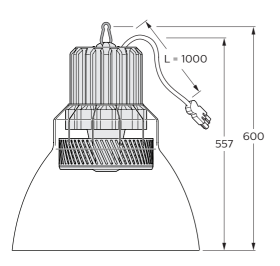


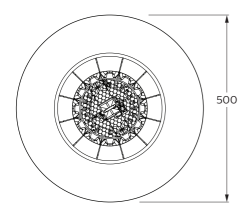
BK402 GR402 Satin Black Satin Grey

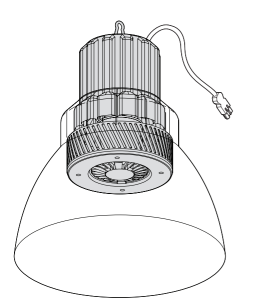
GR403 Satin White Satin Dark Grey

Shade Colors









Project notes

CUSTOMER

PROJECT

DATE

Finish options

DESCRIPTION 3D PRINTED UV-STABLIZED POLYCARBONATE PLASTIC WITH DECORATIVE LAYERED TEXTURE

UPPER SHELL

MATERIAL NAME SATIN BLACK MATERIAL CODE BK402 (9004) TEXTURE NAME LAYERED COARSE TEXTURE CODE T101

MATERIAL NAME SATIN GREY MATERIAL CODE GR402 (9006) TEXTURE NAME LAYERED COARSE TEXTURE CODE T101



SATIN WHITE WH401 (9003) LAYERED COARSE T101



SATIN DARK GREY GR403 (7043) LAYERED COARSE T101



DIFFUSER

MATERIAL NAME CLEAR MATERIAL CODE CLOOO TEXTURE NAME TUFTED COARSE TEXTURE CODE T214



Mounting

DESCRIPTION RING CONNECTION FOR CHAIN MOUNTING FIXTURE WEIGHT 3.7 kg

Electrical

DESCRIPTION	PHILIPS LED MODULE AND PSU / PSD DRIVER ELECTRIC CORD WITH WIELAND QUICK CONNECT GST18i3, 3 / 5 POLE, MALE
INPUT WATTAGE	80W / 145w ± 10%
INPUT VOLTAGE	220-240vac
FREQUENCY	50-60hz
POWER FACTOR	>0.9
CONTROL	NON DIMMABLE / DIMMABLE

Optical

DESCRIPTION	3D PRINTED DIFFUSER WITH 70° / 120° BEAM
LUMEN OUTPUT	120S/830: 12,000 LM, 120S/840: 12,000 LM +/-10% SYSTEM OUTPUT
	2005/830: 20,000 LM, 2005/840: 20,000 LM +/-10% SYSTEM OUTPUT
ССТ	3000K / 4000K, CRI > 80
UGR	<22
LIFETIME	50,000hrs to L70 @ 25° C

Operational & certifications

IP20, IK05, Electrical Class II
+0° to +40° C
CE, RoHS
650°

© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners. April 2023

For more information visit:

https://pro.mycreation.lighting.philips.com/lighting-solutions