



A small and sustainable projector in a sleek, subtle design

GreenSpace Evo Mini Semi Recessed

GreenSpace Evo Mini Semi Recessed is a sustainable lighting projector for recessed installation that comes with a sleek and subtle design. This makes the projector an ideal choice for hospitality and fashion retail applications. The 3D printed housing is crafted from at least 65% recycled or bio-circular materials, while the heatsink is made from 85% recycled aluminium. Because of its circular design, the luminaire is upgradable, reusable, fully serviceable and recyclable. Combined with the high energy efficiency, this makes the GreenSpace Evo Mini Semi Recessed a sustainable projector choice. The new PerfectAccent deep reflectors ensure a light effect with increased sparkle and improved shopper eye comfort. Further customisation of cutout dimensions, colours and textures is possible via Philips MyCreation

Benefits

- The sleek and subtle design fits perfectly in any installation
- More sparkle and enhanced shopper eye comfort with PerfectAccent deep reflectors
- Extend the useful life of the product with easy serviceability and upgradeability
- The recycled materials and high energy efficiency help further reduce the carbon footprint of the product

Features

- \cdot No tools required for access to the optics, LED and front glass
- · Serviceable and upgradeable with standard tools
- · Reduced carbon footprint due to high efficacy
- Equipped with state-of-the-art PerfectAccent deep reflectors
- · Connectivity options: Interact compatible DALI (DIA) and Wireless (WIA)
- · Optional front glass (recommended for dusty environments)

Application

- Fashion
- Hospitality
- Residential

Warnings and Safety

- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For food preparation areas and areas with high levels of dust, the use of the optional front glass is strongly advised, as it can be cleaned with a (dry) microfiber cloth
- During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

Versions

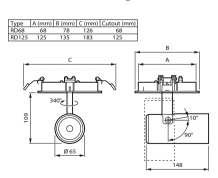


ST332B GreenSpace Evo Mini Semi-recessed - white - cutout 68



ST332B GreenSpace Evo Mini Semi-recessed - white - cutout 125

Dimensional drawing



Product details



ST332B GreenSpace Evo Mini Semi-recessed - white - cutout 68



ST332B GreenSpace Evo Mini Semi-recessed - white - cutout 125

General Information	
Driver included	Yes
Number of gear units	Unit
Light Technical	
Correlated Colour Temperature (Nom)	3000 K
Colour rendering index (CRI)	≥90
Optic type	High-reflective
	metal reflector
	Medium beam 20
	to 40 degrees
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	No
Diminable	NO
Mechanical and Housing	
Housing Colour	White
Mech. impact protection code	IK02
Ingress protection code	IP20
F	
Emergency Operation	
Central Emergency	No
Approval and Application	
Ambient temperature range	+10 to +35 °C
CE mark	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 650
	°C, duration 30 s
Stroboscopic effect	0.4
Initial Performance (IEC Compliant	t)
Initial chromaticity	(0.422,0.386)
Luminous flux tolerance	-10% / +10%

Light Technical

Order Code	Full Product Name	Luminous efficacy (rated) (nom.)	Luminous Flux
910505104626	ST332B 12S/PW930 PSU-E HMB WH481 68	130 lm/W	1,200 lm
910505104634	ST332B 27S/PW930 PSU-E HMB WH481 125	117 lm/W	2,700 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
910505104626	ST332B 12S/PW930 PSU-E HMB WH481 68	9.9 W

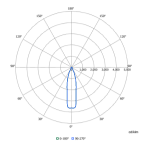
Order Code	Full Product Name	Power Consumption
910505104634	ST332B 27S/PW930 PSU-E HMB WH481 125	22.1 W

Product Data

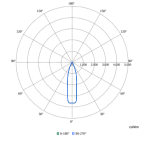
Order Code	Full Product Name	Product family code
910505104626	ST332B 12S/PW930 PSU-E HMB WH481 68	ST332B

Order Code	Full Product Name	Product family code
910505104634	ST332B 27S/PW930 PSU-E HMB WH481 125	-

Polar Wide Diagrams



Polar Normal (separate) - ST332BI - 910505104626



Polar Normal (separate) - ST332BI - 910505104634



© 2024 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.