



Essential: The remarkable and truly circular lighting solution

Essential Suspended

Philips Essential is a functional pendant mount round luminaire with a wide range of color and textures, which can seamlessly blend into any decor, while meeting office lighting requirements. It can be connected to other systems to create a smart office lighting solution with integrated sensors to avoid a 'sensor acne' in your beautifully designed ceilings. This family is available in 3 sizes and can be mounted in 3 different ways. Philips Essential is made from recycled materials, 3D printed carbon neutral, making it a conscious choice for those looking to contribute to a circular economy. So, choose this lighting solution without compromising on style, performance, functionality, or sustainability.

Benefits

- Fabric-inspired textures & colors to match interior styles and to meet design requirements
- Low weight and easy to install
- Save electricity costs with high efficiency
- Office compliant with UGR19 versions
- Clean & beautiful ceilings with integrated sensing options for daylight control, presence detection and more.
- Suitable for various project needs

Essential Suspended

Features

- A wide range of colors and textures
- 3 sizes and 3 mounting types (pendant, surface and recessed)
- Includes VPC option for easy installation and perfect rimless ceiling integration
- Efficacy up to 152 lm/W
- DALI or wireless drivers with Interact ready
- Printed parts with at least 55% recycled or mass balanced bio-circular material
- Luminous flux 900 - 8000 lm
- Lifetime 100,000hrs to L80
- Integrated Sensor option with presence detection and day light dimming

Application

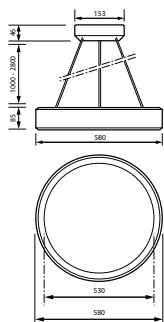
- Offices
- Healthcare
- Hospitality
- Retail

Versions



Essential Suspended RTP

Dimensional drawing



Essential Suspended

General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Beam angle of light source	90 degree(s)
Color rendering index (CRI)	>90
Optic type	Beam angle 90°
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Power Consumption	34.5 W
Suitable for random switching	No
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK04
Ingress protection code	IP20
Emergency Operation	
Central Emergency	No
Approval and Application	
Ambient temperature range	+10 to +35 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	-
Glow-wire test	Temperature 650 °C, duration 30 s
Initial Performance (IEC Compliant)	
Luminous flux tolerance	-10% / +10%

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
86386600	TCBRLP 46S/930 DIA OC WH401T102 WH	3000 K	128 lm/W	4,416 lm
86387300	TCBRLP 46S/940 DIA OC WH401T102 WH	4000 K	133 lm/W	4,600 lm

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
86386600	TCBRLP 46S/930 DIA OC WH401T102 WH	(0.44, 0.40) SDCM < 3

Order Code	Full Product Name	Initial chromaticity
86387300	TCBRLP 46S/940 DIA OC WH401T102 WH	(0.38, 0.38) SDCM < 3

Essential Suspended



© 2025 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.

www.lighting.philips.com
2025, November 19 - data subject to change