



Philips Cleanroom: when light has to be hygienic, excellent quality and high definition

Cleanroom CR350B

When operating a highly hygienic facility, the demands placed on light are very high and it must comply with strict standards; it must be easy to clean, dust-free, sealed and waterproof — all while offering exceptional optical performance. Philips CR350B Cleanroom luminaires are designed specifically for facilities where hygiene is critical, such as hospitals, laboratories, surgical and examination rooms, as well as applications in the pharmaceutical industry. These energy-efficient, durable cleanroom lighting solutions deliver excellent quality of light that complies with the strictest norms, as well as legislation that requires special IP65, easy-to-clean, dust-free luminaires. Thanks to excellent quality of light and colour rendering, Cleanroom luminaires also reduce eye strain. This can make all the difference in industries such as cleanroom production, graphics and textile manufacturing where high lumen and low glare light are so important.

Benefits

- Excellent quality of light
- · Complies with cleanroom norms and legislation
- · High reliability, low maintenance

Features

- · Fully IP65 and ENEC compliant
- Excellent color rendering CRI >90
- \cdot Lumen output up to 6000 lm
- Low glare UGR <19
- · Surface-mounted bracket and safety cable available as an accessory

Application

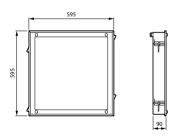
- · Surgical and examination rooms
- · Laboratories and pharmaceutical facilities
- · Cleanroom production areas

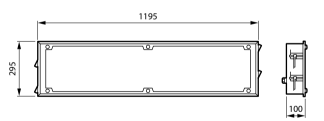
Versions



Photo

Dimensional drawing





Product details



Photo



Photo



Photo



Photo



Photo



Photo

Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Beam angle of light source	120 degree(s)
Correlated Color Temperature (Nom)	4000 K
Optic type	Wide beam
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	No
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK07
Ingress protection code	IP65
Approval and Application	
Ambient temperature range	-20 to +35 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	-

Light Technical

		Color rendering	Luminous Efficacy (rated)	
Order Code	Full Product Name	index (CRI)	(Nom)	Luminous Flux
912401483354	CR350B LED40S/940 PSU	>90	98 lm/W	4,000 lm
	W60L60			
912401483355	CR350B LED40S/840 PSD	>80	108 lm/W	4,000 lm
	W60L60			
912401483360	CR350B LED60S/940 PSU	>90	100 lm/W	6,000 lm
	W60L60			
912401483366	CR350B LED40S/940 PSU	>90	98 lm/W	4,000 lm
	W30L120			

Operating and Electrical

Order Code	Full Product Name	Power Consumption
912401483354	CR350B LED40S/940 PSU W60L60	41 W
912401483355	CR350B LED40S/840 PSD W60L60	37 W

Order Code	Full Product Name	Power Consumption
912401483360	CR350B LED60S/940 PSU W60L60	60 W
912401483366	CR350B LED40S/940 PSU W30L120	41 W

Controls and Dimming

Order Code	Full Product Name	Dimmable	Maximum dim level
912401483354	CR350B LED40S/940 PSU W60L60	No	Not applicable
912401483355	CR350B LED40S/840 PSD W60L60	Yes	1%

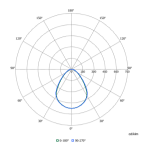
Order Code	Full Product Name	Dimmable	Maximum dim level
912401483360	CR350B LED60S/940 PSU W60L60	No	Not applicable
912401483366	CR350B LED40S/940 PSU W30L120	No	Not applicable

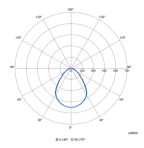
Initial Performance (IEC Compliant)

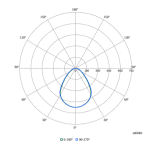
Order Code	Full Product Name	Initial chromaticity
912401483354	CR350B LED40S/940 PSU W60L60	(0.39, 0.38) SDCM <3
912401483355	CR350B LED40S/840 PSD W60L60	(0.38, 0.38) SDCM <3

Order Code	Full Product Name	Initial chromaticity
912401483360	CR350B LED60S/940 PSU W60L60	(0.39, 0.38) SDCM <3
912401483366	CR350B LED40S/940 PSU W30L120	(0.39, 0.38) SDCM <3

Polar Wide Diagrams



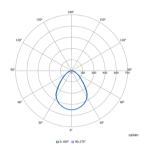




Polar Normal (separate) - null - 912401483355

Polar Normal (separate) - null - 912401483360

Polar Normal (separate) - null - 912401483366



Polar Normal (separate) - null - 912401483354



© 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.