



Philips Cleanroom: uniform, reliable, value-for-money solution

Cleanroom LED CR250B

In applications where hygiene is crucially important, such as hospitals and food production facilities, customers want proven IP65 and IP54-rated luminaires that are safe to use and come at an attractive price. This family of Philips Cleanroom CR250B fixtures represent true value for money: the Philips LED engine delivers reliable, high-quality light, and the flexible mounting possibilities mean that this cleanroom LED lighting family can be used in a wide range of applications. These cleanroom luminaires are also compliant with all relevant standards (CE, EMC, RoHS).

Benefits

- · Value-for-money investment
- · Low maintenance costs due to the long lifetime of the luminaire
- · Meets light-level requirements for main applications

Features

- \cdot Uniform surface of light
- \cdot IP65 (glass cover) and IP54 (PMMA cover) versions
- · Light output 3500 to 5500 lm
- $\boldsymbol{\cdot}$ Works with different ceiling types
- · Class II

Application

- · Food production facilities and kitchens
- · Hospitals and Care Centers
- · Clean production areas

Versions







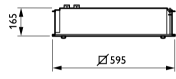
Cleanroom LED-CR150B W60L60

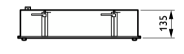
Cleanroom LED-CR250B W60L60

Cleanroom LED-CR250B W30L120

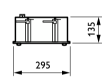
Dimensional drawing











Product details



Cleanroom_LED-CR250B_W60L60-DP01



Cleanroom_LED-CR250B_W60L60-DP02

Product details



Cleanroom_LED-CR250B_PSU-DP08



Cleanroom_LED-CR150B_W60L60_CR150Z_SMB-DP12



Cleanroom_LED-CR250B_W30L120_CR250Z_SMB-DP13



Cleanroom_LED-CR250B_W60L60_CR250Z_SMB-DP14

General Information		
Driver included	Yes	
Light source replaceable	Yes	
Number of gear units	1 unit	
Light Technical		
Correlated Color Temperature (Nom)	4000 K	
Color rendering index (CRI)	>80	
Number of light sources	2	
Optic type	-	
Operating and Electrical		
Protection class IEC	Safety class II	
Input Voltage	220-240 V	
Line Frequency	50 to 60 Hz	
Suitable for random switching	Yes	
Mechanical and Housing		
Housing Color	White	
Approval and Application		
CE mark	Yes	
ENEC mark	-	
Flammability mark	For mounting on	
	easily flammable	
	surfaces	
Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-5%	

General Information

Order Code	Full Product Name	Lamp family code
910503910175	CR150B LED35S/840 PSU W60L60 IP54	GRN35
910503910168	CR250B LED35S/840 PSD W60L60 IP65	GRN35
910503910169	CR250B LED55S/840 PSU W60L60 IP65	GRN55
910503910173	CR250B LED55S/840 PSU W30L120 IP65	GRN55

Light Technical

		Luminous Efficacy	
Order Code	Full Product Name	(rated) (Nom)	Luminous Flux
910503910175	CR150B LED35S/840 PSU	88 lm/W	3,500 lm
	W60L60 IP54		
910503910168	CR250B LED35S/840 PSD	88 lm/W	3,500 lm
	W60L60 IP65		

		Luminous Efficacy	
Order Code	Full Product Name	(rated) (Nom)	Luminous Flux
910503910169	CR250B LED55S/840 PSU	87 lm/W	5,500 lm
	W60L60 IP65		
910503910173	CR250B LED55S/840 PSU	87 lm/W	5,500 lm
	W30L120 IP65		

Operating and Electrical

Order Code	Full Product Name	Power Consumption
910503910175	CR150B LED35S/840 PSU W60L60 IP54	40 W
910503910168	CR250B LED35S/840 PSD W60L60 IP65	40 W

Order Code	Full Product Name	Power Consumption
910503910169	CR250B LED55S/840 PSU W60L60 IP65	63 W
910503910173	CR250B LED55S/840 PSU W30L120 IP65	63 W

Controls and Dimming

			Maximum dim
Order Code	Full Product Name	Dimmable	level
910503910175	CR150B LED35S/840 PSU W60L60 IP54	No	-
910503910168	CR250B LED35S/840 PSD W60L60	Yes	1%
	IP65		

			Maximum dim
Order Code	Full Product Name	Dimmable	level
910503910169	CR250B LED55S/840 PSU W60L60 IP65	No	-
910503910173	CR250B LED55S/840 PSU W30L120	No	-
	IP65		

Mechanical and Housing

			Mech.	
			impact	Ingress
			protection	protection
Order Code	Full Product Name	Optical cover type	code	code
910503910175	CR150B	Polymethyl	IK03	IP54
	LED35S/840 PSU	methacrylate bowl/		
	W60L60 IP54	cover		
910503910168	CR250B	Clear glass with	IK07	IP65
	LED35S/840 PSD	diffuser foil		
	W60L60 IP65			

			NAl-	
			Mech.	
			impact	Ingress
			protection	protection
Order Code	Full Product Name	Optical cover type	code	code
910503910169	CR250B	Clear glass with	IK07	IP65
	LED55S/840 PSU	diffuser foil		
	W60L60 IP65			
910503910173	CR250B	Clear glass with	IK07	IP65
	LED55S/840 PSU	diffuser foil		
	W30L120 IP65			

Approval and Application

		Ambient	
Order Code	Full Product Name	temperature range	Glow-wire test
910503910175	CR150B LED35S/840	0 to +40 °C	Temperature 650 °C,
	PSU W60L60 IP54		duration 30 s
910503910168	CR250B LED35S/840	-20 to +40 °C	Temperature 850 °C,
	PSD W60L60 IP65		duration 30 s

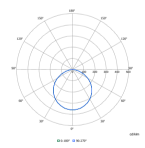
		Ambient	
Order Code	Full Product Name	temperature range	Glow-wire test
910503910169	CR250B LED55S/840	-20 to +40 °C	Temperature 850 °C,
	PSU W60L60 IP65		duration 30 s
910503910173	CR250B LED55S/840	-20 to +40 °C	Temperature 850 °C,
	PSU W30L120 IP65		duration 30 s

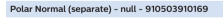
Initial Performance (IEC Compliant)

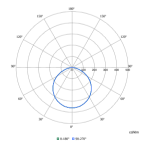
Order Code	Full Product Name	Initial chromaticity
910503910175	CR150B LED35S/840 PSU W60L60 IP54	(0.38, 0.38) SDCM <4
910503910168	CR250B LED35S/840 PSD W60L60 IP65	(0.38, 0.38) SDCM <4

Order Code	Full Product Name	Initial chromaticity
910503910169	CR250B LED55S/840 PSU W60L60 IP65	(0.38, 0.38) SDCM <3
910503910173	CR250B LED55S/840 PSU W30L120 IP65	(0.38, 0.38) SDCM <3

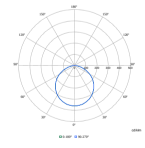
Polar Wide Diagrams





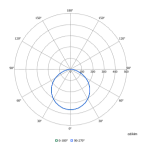


Polar Normal (separate) - null - 910503910175



Polar Normal (separate) - null - 910503910168

Polar Wide Diagrams



Polar Normal (separate) - null - 910503910173



© 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.