



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

- Uniform surface of light
- IP65 (glass cover) and IP54 (PMMA cover) versions
- Light output 3500 to 5500 lm
- Works with different ceiling types
- Class II

Application

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

Cleanroom LED CR250B

Versions



Cleanroom LED-CR150B W60L60

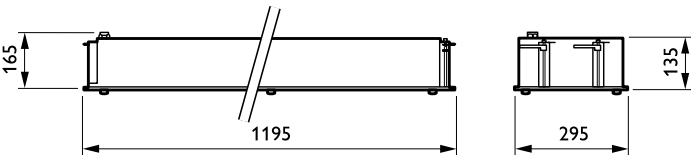
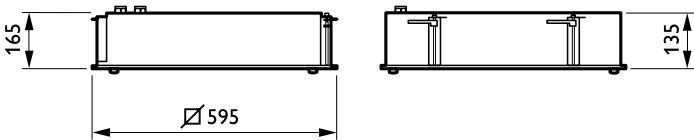
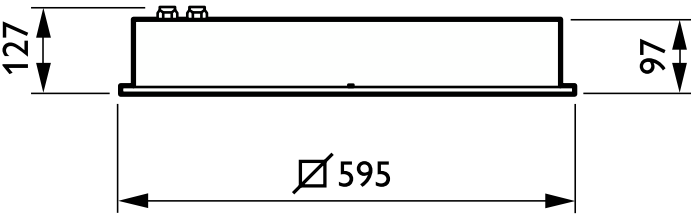


Cleanroom LED-CR250B W60L60



Cleanroom LED-CR250B W30L120

Dimensional drawing



Product details



Cleanroom_LED-
CR250B_W60L60-DP01



Cleanroom_LED-
CR250B_W60L60-DP02

Cleanroom LED CR250B

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

Cleanroom LED CR250B

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

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

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

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

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

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

Cleanroom LED CR250B

Mechanical and Housing

Order Code	Full Product Name	Optical cover type	Mech.	Ingress
			impact protection code	protection 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			

Order Code	Full Product Name	Optical cover type	Mech.	Ingress
			impact protection code	protection 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

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

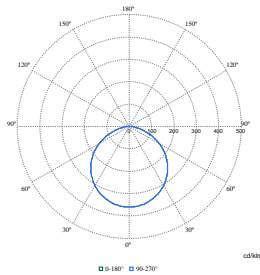
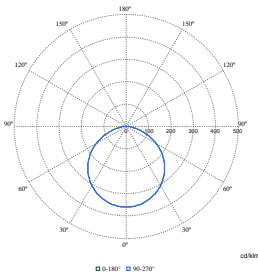
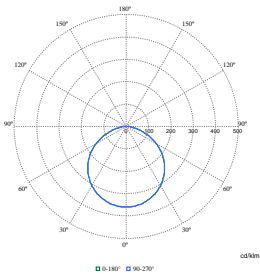
Order Code	Full Product Name	Ambient	Glow-wire test
		temperature range	
910503910169	CR250B LED55S/840	-20 to +40 °C	Temperature 850 °C, duration 30 s
	PSU W60L60 IP65		
910503910173	CR250B LED55S/840	-20 to +40 °C	Temperature 850 °C, duration 30 s
	PSU W30L120 IP65		

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



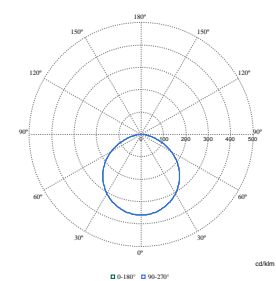
Polar Normal (separate) - null - 910503910169

Polar Normal (separate) - null - 910503910175

Polar Normal (separate) - null - 910503910168

Cleanroom LED CR250B

Polar Wide Diagrams



Polar Normal (separate) - null - 910503910173

