

Lighting

PHILIPS

Energy-efficient lighting for industrial and commercial applications

GreenPerform Hygeia

Customers operating highly hygienic facilities require,easy-to-clean, dust-free luminaires that meet alllighting requirements and norms. The New Hygeiawith a IP40 and compliance to 1,000 – 100,000 classcleanroom makes It a good choice. The new HygeiaCR308 has a streamlined shape that minimizes dustgathering and disturbed airflow. The cleanroomluminaire uses the latest Philips LED Line platform toprovide most value for money. This means extremelylow operational cost over the total lifetime of theluminaire, and so an excellent financial return oninvestment.

Benefits

- Professional design, treamlined shape minimizes dust gathering and disturbed airflow
- · Reliable and sustainable lifetime
- Slim and lither, 7kgs, easy to install

Features

- Suitable for 1,000 to 100,000 Class cleanroom
- IP40 with smooth surface and easy to clean
- 30% lighter compare to the older version

Application

- · Semiconductor and electronics industry
- Pharmaceutical industry
- Healthcare
- · Food and beverage industry
- Precision instruments
- Fine mechanics
- · Research and laboratories

GreenPerform Hygeia

Versions



CR418B LED40/LED80

Application Conditions	
Ambient temperature range	-25 to +35 °C
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK03
Ingress protection code	IP40
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	120 °
CE mark	-
Protection class IEC	Safety class I (I)
Optical cover/lens type	PCF
Driver included	Yes
ENEC mark	-
Flammability mark	NO
Gear	-
Glow-wire test	650/30
Light source replaceable	No
Number of gear units	1 unit WB
Optic type UL mark	No
OL mark	INO
Initial Performance (IEC Compliant)	
Initial chromaticy	(0.38, 0.38) SDCM
initial orioniauoy	<5
Init. Corr. Colour Temperature	4000 K
Init. Colour Rendering Index	80
Luminous flux tolerance	+/-7.5%
Mechanical and Housing	
Colour	White

General Information

Order Code	Full Product Name	Lamp family code
911401591601	CR418B LED80/NW	LED79S
911401591701	CR418B LED40/NW	LED38S
911401592001	CR418C LED40/NW	LED38S
911401592101	CR418C LED80/NW	LED79S

GreenPerform Hygeia

Initial Performance (IEC Compliant)

		Initial LED luminaire	Initial luminous	Initial input
Order Code	Full Product Name	efficacy	flux	power
911401591601	CR418B	90 lm/W	7200 lm	80 W
	LED80/NW			
911401591701	CR418B	95 lm/W	3800 lm	40 W
	LED40/NW			

		Initial LED luminaire	Initial luminous	Initial input
Order Code	Full Product Name	efficacy	flux	power
911401592001	CR418C	95 lm/W	3800 lm	40 W
	LED40/NW			
911401592101	CR418C	90 lm/W	7200 lm	80 W
	LED80/NW			



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 5 - data subject to change