



When light addresses the needs of cleanroom

GreenPerform cleanroom recessed

GreenPerform cleanroom recessed is a family of cleanroom luminaires offering an energy efficient, long lasting and reliable lighting solutions for specialized applications. This family is designed for providing illumination for application areas in semiconductor industries, pharmaceutical industries, etc. GreenPerform cleanroom recessed family provides a lighting solution with excellent energy performance, long reliable lifetime, well protected against ingress of dust and moisture while contributing to a healthy and comfortable working environment.

Benefits

- · Higher energy saving possible with max. 110lm/w system efficacy
- $\boldsymbol{\cdot}$ Multiple applications possible with rear or front open design
- Reliable performance guaranteed with high ingress protection from housing front side

Features

- · System efficacy upto 110lm/w
- · Options of rear open or front open design for driver maintenance purpose
- IP65 for housing front side ingress protection and IP40 for the housing back side ingress protection

Application

- Pharmaceutical
- Electronics

Specifications

GreenPerform cleanroom recessed

Mounting type	Recessed
Operating Temperature	-20 to +35 °C
range	
Light Source	LED
Mains Voltage	220-240V / 50-60Hz
Dimming	PSU
	PSD (optional)
Material	sheet steel
Main color of the	WH: RAL9003
luminaire	
Lumen maintenance at	L70B50
median useful life	
50.000h	
Luminous flux	3500lm
	5500lm

Power consumption	31W	
	52W	
Luminaire efficacy	Typical 105lm/W, 110lm/W	
Correlated color	4000K/6500K	
temperature - CCT		
Color Rendering index - 80		
CRI		
Optical cover/lens	Opal	
finish		
Protection Class	Safety class I	
IEC61140		
Ingress protection	IP65 (Front) / IP40 (Rear)	
B. coo p. otoct.o	77	

Product details

GreenPerform cleanroom recessed





GreenPerform cleanroom recessed

GreenPerform cleanroom recessed



GreenPerform cleanroom recessed

GreenPerform cleanroom recessed

General Information		
Service tag	Yes	
Light Technical		
Color rendering index (CRI)	>80	
Operating and Electrical		
Protection class IEC	Safety class I	
Input Voltage	220 to 240 V	
Line Frequency	50 to 60 Hz	
Controls and Dimming		
Dimmable	No	
Mechanical and Housing		
Optical cover type	Polycarbonate	
Housing Color	White RAL 9003	
Mech. impact protection code	IK03	
Ingress protection code	IP40	
Approval and Application		
Ambient temperature range	+20 to +35 °C	
CE mark	Yes	
Flammability mark	-	
Initial Performance (IEC Compliant)		
Initial chromaticity	5	
Luminous flux tolerance	+/-10%	

Light Technical

		Correlated Color	Luminous Efficacy	
			•	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
01879699	CR467B LED55/NW PSU	4000 K	106 lm/W	5,500 lm
	W30L120			
54595300	CR467B LED55/CW PSU	6500 K	106 lm/W	5,500 lm
	W30L120			
01880399	CR468B LED35/CW PSU	6500 K	113 lm/W	3,500 lm
	W30L120			
01879099	CR467B LED35/NW PSU	4000 K	113 lm/W	3,500 lm
	W60L60			
54587800	CR467B LED35/CW PSU	6500 K	113 lm/W	3,500 lm
	W60L60			
54590800	CR467B LED55/NW PSU	4000 K	106 lm/W	5,500 lm
	W60L60			
54591500	CR467B LED55/CW PSU	6500 K	106 lm/W	5,500 lm
	W60L60			
54592200	CR468B LED35/NW PSU	4000 K	113 lm/W	3,500 lm
	W60L60			
54587800 54590800 54591500	CR467B LED35/NW PSU W60L60 CR467B LED35/CW PSU W60L60 CR467B LED55/NW PSU W60L60 CR467B LED55/CW PSU W60L60	6500 K 4000 K 6500 K	113 lm/W 106 lm/W	3,500 lm 5,500 lm 5,500 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
01879699	CR467B LED55/NW PSU W30L120	52 W
54595300	CR467B LED55/CW PSU W30L120	52 W
01880399	CR468B LED35/CW PSU W30L120	31 W
01879099	CR467B LED35/NW PSU W60L60	31 W

Order Code	Full Product Name	Power Consumption
54587800	CR467B LED35/CW PSU W60L60	31 W
54590800	CR467B LED55/NW PSU W60L60	52 W
54591500	CR467B LED55/CW PSU W60L60	52 W
54592200	CR468B LED35/NW PSU W60L60	31 W



© 2024 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.