



Greenperform Cleanroom Teardrop G2, provide you a safe, reliable, comfortable cleanroom lighting experience.

Greenperform Cleanroom Teardrop G2

Greenperform Cleanroom Teardrop G2 is an optimized cleanroom lighting fixture. With its slim, compact and smooth housing design, Teardrop G2 maximally avoids dust attached in cleanroom application, and can meet the classification 10 ~1000. CR388C series products also provide excellent lighting quality, substantial energy saving and reliable quality of maintenance free. Both white and yellow lighting solutions are available, Teardrop G2 is your excellent option for both new projects and retrofit projects.

Benefits

- · Compact, slim, robust housing, avoid the dust attaching
- · soft, unifom lighting output, low flicking, friendly to human eyes
- long lifetime, low energy consumption, delivers energy saving and set you free from product maintenance
- · Easy installation, saving your labor cost

Features

- IP40, IK03, dural extrusion housing, cleanroom classification 10 1000
- · CRI>80, SDCM<5, anti UV Polycarbonate optical diffuser
- 50K hours lifetime @ L70B50
- Surface& ceiling installation, track kits available for T-bar installation

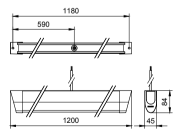
Application

- · Integrated circuit (VLS) manufacturing
- Fine mechanical components, aviation instruments, hydraulic parts
- · Critical optical devices, optical discs
- Beverage, Aseptic filling (juice, custards)
- · Food, Pharmaceutical industry
- \cdot Semiconductor manufacturing/ assembly
- · etc.

Versions



Dimensional drawing



Product details



CR388C Detail Photo

General Information	
CE mark	CE mark
Driver included	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 750
	°C, duration 5 s
Light source replaceable	No
Number of gear units	1 unit
Light Technical	
Beam angle of light source	- degree(s)
Optical cover type	Polycarbonate
Optic type	Symmetrical
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
	30 10 00 112
Temperature	
Ambient temperature range	0 to +35 °C
Ambient temperature range	0 10 133 C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	White
Troubing Cotor	· · · · · · · · · · · · · · · · · · ·
Approval and Application	
Protection class IEC	Safety class I
Mech. impact protection code	IK03
Ingress protection code	IP40
ingress protection code	1F40
Initial Performance (IEC Compli	iant)
Initial chromaticity	SDCM<5
Luminous flux tolerance	+/-10%
Over Time Performance (IEC Co	mpliant)
Over Time Performance (IEC Co	
Median useful life L80B50	45,000 hour(s)
Median useful life L90B50	40,000 hour(s)
Application Conditions	
Maximum dim level	Not applicable

Light Technical

		Correlated Color	Color		
		Temperature	rendering	Luminous Efficacy	
Order Code	Full Product Name	(Nom)	index (CRI)	(rated) (Nom)	Luminous Flux
911401519141	CR388C LED20	-	-	105 lm/W	2,200 lm
	Amber L120 PSU EN				
911401519041	CR388C LED40 CW	6500 K	>80	120 lm/W	3,900 lm
	L120 PSU EN				

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401519141	CR388C LED20 Amber L120 PSU EN	21 W

Order Code	Full Product Name	Power Consumption
911401519041	CR388C LED40 CW L120 PSU EN	32 W



© 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.