



SmartBright Panel RC091V 2'X4'

RC091V LED48S/865 PSU W60L120 G2 CL

SmartBright Panel RC091V 2'X4', 100 lm/W, 865 cool daylight

SmartBright RC091V 2'x4' is an additional dimension in RC091V panel family which is satisfy the big size panel demand for GCGM country. Its valuable with longer lifetime for Edge-lit panel.

Warnings and Safety

•1、The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements. 灯具应由有资格的电工安装,接线要符合 IEE 电气标准或国家标准。2、Do not switch on before complete installation. 接线过程中,切勿通电。3、Indoor use only. 灯具只用于室内。5、The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced. 此灯具的光源是不可替换的;当光源到其寿终时,应替换整个灯具。6、Luminaire must not be used or stored in corrosive environment where hazardous materials such as Sulphur, Chlorine, phthalates, etc, are present. 本灯具避免存储和使用在腐蚀性环境或者含有有害物质的环境中,例如硫化物,卤化物,邻苯二甲酸酯 等。7、Luminaires not suitable for covering with thermally insulating material. 灯具不适宜被隔热材料覆盖

Product data

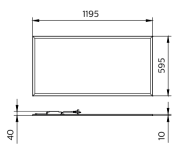
General Information		EU RoHS compliant	No
tht source replaceable	No		
mber of gear units	1 unit	Light Technical	
ver included	Yes	Luminous Flux	4,800 lm
ght source engine type	LED	Correlated Color Temperature (Nom)	6500 K
mark	CE mark	Luminous Efficacy (rated) (Nom)	100 lm/W
ranty period	5 years	Color rendering index (CRI)	>80
nmability mark	-	Beam angle of light source	120 degree(s)
EC mark	-	Light source color	865 cool daylight
w-wire test	Temperature 650 °C, duration 30 s	Optic type	Beam angle 120°

SmartBright Panel RC091V 2'X4'

Optical cover type	Opal	
Luminaire light beam spread	120°	
Operating and Electrical		
Input Voltage	220 to 240 V	
Line Frequency	50 or 60 Hz	
Initial CLO power consumption	- W	
Average CLO power consumption	- W	
Inrush current	22.9 A	
Inrush time	0.152 ms	
Power Consumption	48 W	
Power Factor (Fraction)	0.9	
Connection	Connection unit 2-pole	
Cable	Cable 1.5 m with plug	
Number of products on MCB of 16 A type B	24	
Temperature		
Ambient temperature range	-10 to +35 ℃	
Controls and Dimming		
Dimmable	No	
Driver/power unit/transformer	Power supply unit (On/Off)	
Control interface	-	
Constant light output	No	
Mechanical and Housing		
Housing Material	Aluminum extruded	
Reflector material	-	
Optic material	Polystyrene	
Optical cover material	Polystyrene	
Fixation material	-	
Housing Color	White	
Optical cover finish	Opal	
Overall length	1,195 mm	
Overall width	595 mm	
Overall height	10 mm	

Dimensions (Height x Width x Depth)	10 x 595 x 1195 mm		
Approval and Application			
Ingress protection code	IP20 [Finger-protected]		
Mech. impact protection code	IK02 [0.2 J standard]		
Protection class IEC	Safety class II		
Initial Performance (IEC Compliant)			
Luminous flux tolerance	+/-10%		
Initial chromaticity	(0.3123;0.3282), SDCM≤5		
Power consumption tolerance	+/-10%		
Over Time Performance (IEC Compliant)			
Driver failure rate at 5000 h	0.003 %		
Median useful life L70B50	71,500 hour(s)		
Median useful life L80B50	44,400 hour(s)		
Median useful life L90B50	20,800 hour(s)		
Application Conditions			
Maximum dim level	Not applicable		
Suitable for random switching	Not applicable		
Product Data			
Order product name	RC091V LED48S/865 PSU W60L120 G2 CL		
Full product name	RC091V LED48S/865 PSU W60L120 G2 CL		
Full product code	871016334147799		
Order code	911401808580		
Material Nr. (12NC)	911401808580		
Local order code	RC91V486612PNF		
Numerator - Quantity Per Pack	1		
EAN/UPC - Product/Case	8710163341477		
Numerator - Packs per outer box	2		
EAN/UPC - Case	8710163341491		

Dimensional drawing



SmartBright Panel RC091V 2'X4'



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, October 30 - data subject to change