



RC099V G2 LED38/865 PSU W30L120

GreenPerform Direct LED Panel, 110 lm/W, 865 cool daylight

GreenPerform RC099V G2 direct Panel is an affordable LED panel delivering comfortable light with excellent uniformity. It offers 3 types, 600x600,300x1200, and 600x1200mm with max: 110lm/w system efficacy. Its UGR19 version brings more visual comfort to the office. By means of its compact design, the housing height (without driver) reaches only 35mm which gives more flexibility for recessed installation.

Product data

General Information	
Light source engine type	LED
CE mark	CE mark
Light Technical	
Luminous Flux	3,800 lm
Correlated Color Temperature (Nom)	6500 K
Luminous Efficacy (rated) (Nom)	110 lm/W
Color rendering index (CRI)	>80
Light source color	865 cool daylight
Optical cover type	Polystyrene bowl/cover prismatic
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Power Consumption	35 W

Power Factor (Fraction)	0.9
Number of products on MCB of 16 A type B	24
Temperature	
Ambient temperature range	-20 to +40 ℃
Controls and Dimming	
Dimmable	No
Control interface	-
Mechanical and Housing	
Housing Material	Steel
Optical cover material	Polystyrene
Housing Color	White RAL 9003
Optical cover finish	Opal
Overall length	1,195 mm

Datasheet, 2023, April 14 data subject to change

GreenPerform Direct LED Panel

Overall width	295 mm
Overall height	57 mm
Dimensions (Height x Width x Depth)	57 x 295 x 1195 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	-
Protection class IEC	Safety class II
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Power consumption tolerance	+/-10%

Product Data	
Order product name	RC099V G2 LED38/865 PSU W30L120
Full product name	RC099V G2 LED38/865 PSU W30L120
Full product code	692382864378299
Order code	911401700783
Material Nr. (12NC)	911401700783
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	6923828643782
Numerator - Packs per outer box	4
EAN/UPC - Case	6923828643782

Dimensional drawing



