



CoreLine Panel

RC132V G4LED34_43S/830_840 PSUW30L120 OC

830 warm white, 840 neutral white - Power supply unit

Whether for a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. The new CoreLine Panel range of LED products can be used to replace functional luminaires in general lighting applications. Both Non-Office Compliant (NOC) version and Office Compliant version (OC) are now available. The process of selecting, installing and maintaining is so easy – it's a simple switch.

Product data

General Information	
Beam angle of light source	- °
Light source colour	830 warm white, 840 neutral white
Light source replaceable	No
Number of gear units	1 unit
Driver/power unit/transformer	PSU [Power supply unit]
Driver included	Yes
Optic type	90 [Beam angle 90°]
Luminaire light beam spread	90°
Control interface	-
Connection	Connection unit 2-pole
Cable	-
Protection class IEC	Safety class II (II)
Glow-wire test	650/30 [Temperature 650 °C, duration 30 s]
Flammability mark	NO [-]
CE mark	CE mark
ENEC mark	ENEC mark
Warranty period	5 years

Constant light output	No
Number of products on MCB (16 A type B)	18
Photobiological risk	Photobiological risk group 0 @ 200mm to EN62471
EU RoHS compliant	Yes
Unified glare rating CEN	19

Light Technical

Saturated Red	<50
---------------	-----

Operating and Electrical

Input Voltage	220 to 240 V
Input frequency	50 or 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
Inrush current	15 A
Inrush time	0.3 ms
Power factor (min.)	0.9

CoreLine Panel

Controls and Dimming

Dimmable	No
----------	----

Mechanical and Housing

Housing material	Steel
Reflector material	Acrylate
Optic material	Polystyrene
Optical cover/lens material	Polystyrene
Fixation material	-
Optical cover/lens finish	Opal
Overall length	1195 mm
Overall width	295 mm
Overall height	11 mm
Colour	White
Dimensions (height x width x depth)	11 x 295 x 1195 mm (0.4 x 11.6 x 47 in)

Approval and Application

Ingress protection code	IP20/44 [Finger-protected; wire-protected, splash-proof]
Mech. impact protection code	IK03 [0.3 J]

Initial Performance (IEC Compliant)

Initial luminous flux (system flux)	4300 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	125 lm/W
Init. Corr. Colour Temperature	3000 4000 K
Init. Colour rendering index	>80
Initial chromaticity	(0.39, 0.39) SDCM ≤3
Initial input power	30 35 W
Power consumption tolerance	+/-10%

Over Time Performance (IEC Compliant)

Control gear failure rate at median useful life	5 %
50,000 h	
Lumen maintenance at median useful life*	-
35,000 h	
Lumen maintenance at median useful life*	L80
50,000 h	
Lumen maintenance at median useful life*	-
75,000 h	
Lumen maintenance at median useful life*	-
100,000 h	

Application Conditions

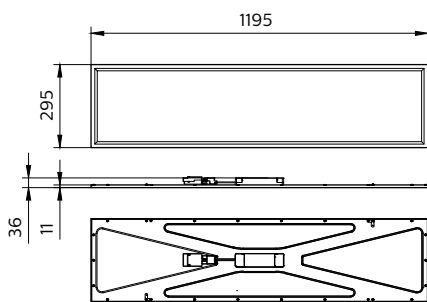
Ambient temperature range	+10 to +40 °C
Performance ambient temperature Tq	25 °C
Maximum dimming level	Not applicable
Suitable for random switching	Not applicable

Product Data

Full product code	871016336056000
Order product name	RC132V G4LED34_43S/830_840 PSUW30L120 OC
EAN/UPC – product	8710163360560
Order code	36056000
SAP numerator – quantity per pack	1
Numerator – packs per outer box	1
SAP material	911401880080
SAP net weight (piece)	3.200 kg

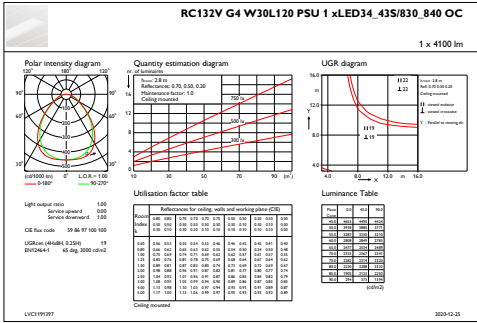


Dimensional drawing

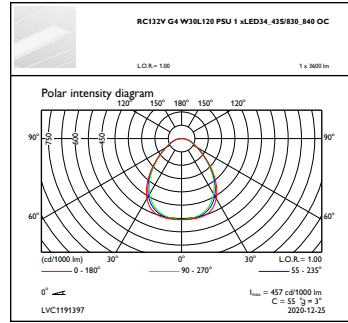


CoreLine Panel RC132V/RC133V

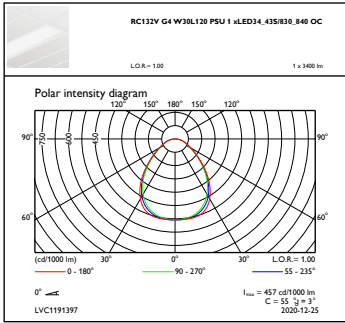
Photometric data



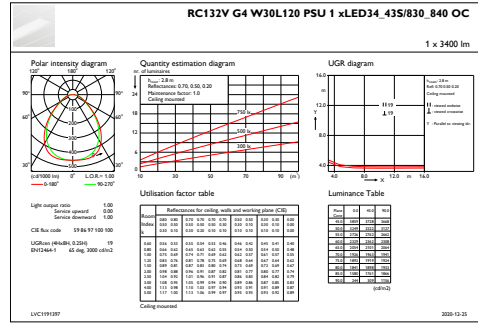
IFGU1_RC132VG4W30L120PSU1xLED34_43S830_840OC



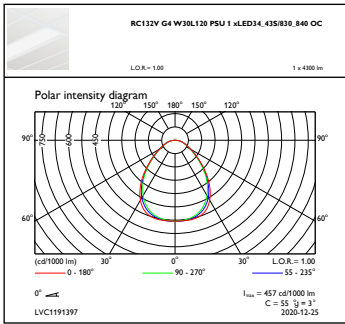
OFPC1_RC132VG4W30L120PSU1xLED34_43S830_840OC



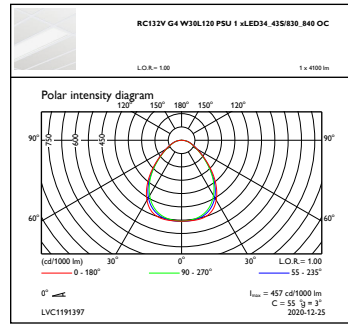
OFPC1_RC132VG4W30L120PSU1xLED34_43S830_840OC



IFGU1_RC132VG4W30L120PSU1xLED34_43S830_840OC

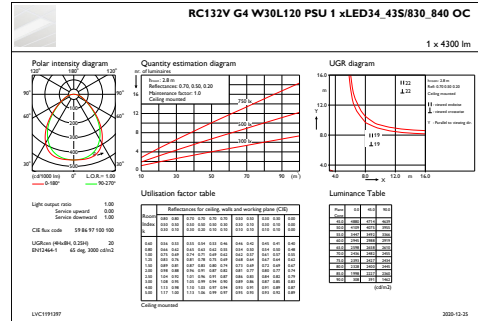
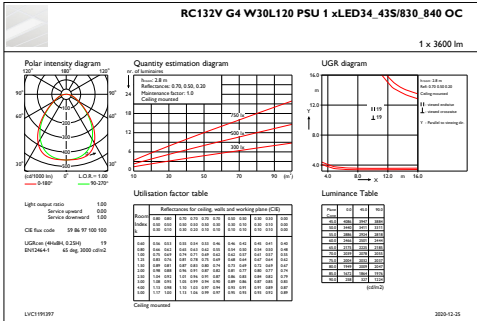


OFPC1_RC132VG4W30L120PSU1xLED34_43S830_840OC



OFPC1_RC132VG4W30L120PSU1xLED34_43S830_840OC

Photometric data



IFGU1_RC132VG4W30L120PSU1xLED34_43S830_840OC

IFGU1_RC132VG4W30L120PSU1xLED34_43S830_840OC

