



Trusted performance, everyday.

SmartBright Dual Select Direct-lit panel

The new Philips SmartBright Direct-lit Panel offers an excellent value, tri-colour/ Lumen lighting solution. Available in three sizes to suit a wide variety of standard applications, the new range is light, reliable and easy to install. The panel's brand new direct-lit design creates a brighter and healthier office environment rendering true and vibrant colours.

Benefits

- Tri-color selectable
- 50K hours life
- 5 year warranty

Features

- Three colour temperature and three lumen choices in one device suiting multiple application environments
- · Select lumen and colour temperature in an easy way
- Excellent colour rendering capability CRI 80+
- Pre-wired with 1.5m cable and plug
- $\boldsymbol{\cdot}$ Driver quick connector ensures fast and easy installation
- \cdot Available in three standard sizes 600 x 600mm, 300 x 1,200mm and 600 x 1,200mm

Application

- Office
- · Retail

SmartBright Dual Select Direct-lit panel

Versions

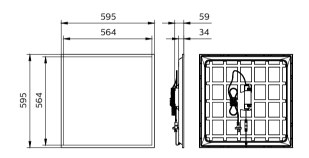


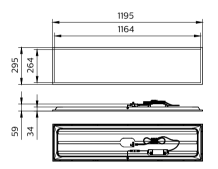
SmartBright Dual Select Direct-lit panel

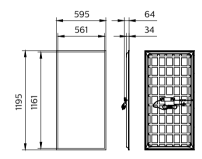


SmartBright Dual Select Direct-lit panel

Dimensional drawing







Product details



SmartBright Dual Select Direct-lit panel



SmartBright Dual Select Direct-lit panel

SmartBright Dual Select Direct-lit panel

Product details

SmartBright Dual Select Direct-lit panel



SmartBright Dual Select Direct-lit panel



General Information	
Driver included	Yes
Gear	-
Number of gear units	1 unit
Light Technical	
Beam angle of light source	120 degree(s)
Optic type	Beam angle 120°
Operating and Electrical	
Operating and Electrical Protection class IEC	Safety class II
Line Frequency	50 or 60 Hz
Line Frequency	30 01 00 112
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Housing Color	White RAL 9003
Mech. impact protection code	IK02
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	-10 to +45 °C
CE mark	No
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Initial Devformance (IEC Commit	nnt)
Initial Performance (IEC Compli	
Initial chromaticity	(0.38, 0.38) SDCM≤5
	2DCIVI22

Light Technical

		Correlated Color	Color	Luminous	
		Temperature	rendering	Efficacy (rated)	Luminous
Order Code	Full Product Name	(Nom)	index (CRI)	(Nom)	Flux
911401809787	RC170B LED31_37_41/	4000 K	80	120 lm/W	3,100 lm
	SCCT PSU W60L60				
911401851287	RC170B LED31_37_41/	Selectable	>80	120 lm/W	3,100 lm
	SCCT PSU W60L60 GM				
911401809887	RC170B LED40_45_50/	4000 K	80	130 lm/W	4,000 lm
	SCCT PSU W60L120				
911401809687	RC170B LED31_37_41/	4000 K	80	120 lm/W	3,100 lm
	SCCT PSU W30L120				
911401851387	RC170B LED31_37_41/	Selectable	>80	120 lm/W	3,100 lm
	SCCT PSU W30L120 GM				

Operating and Electrical

SmartBright Dual Select Direct-lit panel

				Suitable for
			Power	random
Order Code	Full Product Name	Input Voltage	Consumption	switching
911401809787	RC170B LED31_37_41/	220 to 240 V	26 W	Yes
	SCCT PSU W60L60			
911401851287	RC170B LED31_37_41/	200 to 240 V	26 W	No
	SCCT PSU W60L60 GM			
911401809887	RC170B LED40_45_50/	220 to 240 V	30 W	Yes
	SCCT PSU W60L120			

				Suitable for
			Power	random
Order Code	Full Product Name	Input Voltage	Consumption	switching
911401809687	RC170B LED31_37_41/	220 to 240 V	26 W	Yes
	SCCT PSU W30L120			
911401851387	RC170B LED31_37_41/	200 to 240 V	26 W	No
	SCCT PSU W30L120 GM			

Mechanical and Housing

Order Code	Full Product Name	Optical cover type
911401809787	RC170B LED31_37_41/SCCT PSU W60L60	Opal
911401851287	RC170B LED31_37_41/SCCT PSU W60L60 GM	PS
911401809887	RC170B LED40_45_50/SCCT PSU W60L120	Opal

Order Code	Full Product Name	Optical cover type
911401809687	RC170B LED31_37_41/SCCT PSU W30L120	Opal
911401851387	RC170B LED31_37_41/SCCT PSU W30L120 GM	PS

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Luminous flux tolerance
911401809787	RC170B LED31_37_41/SCCT PSU W60L60	-10% / +10%
911401851287	RC170B LED31_37_41/SCCT PSU W60L60 GM	-10%,+15%
911401809887	RC170B LED40_45_50/SCCT PSU W60L120	-10% / +10%

Order Code	Full Product Name	Luminous flux tolerance
911401809687	RC170B LED31_37_41/SCCT PSU W30L120	-10% / +10%
911401851387	RC170B LED31_37_41/SCCT PSU W30L120 GM	-10%,+15%

