



# SmartBright Plus Panel: Trusted performance. Everyday.

# SmartBright Plus Panel

The Philips SmartBright Plus panel (RCO48B+) range features a selection of popular off-the-shelf LED luminaires that come with Philips high quality levels at a competitive price. Reliable, high energy efficient and affordable, this latest generation of SmartBright Plus LED panel lights are designed for diffuse, comfortable lighting in a wide range of general lighting applications. Our range of SmartBright Plus panel lighting is also available with accessories for easy installation on different types of ceilings – just what you need.

### **Benefits**

- · Philips quality and reliability
- · High energy saving
- · Diffuse, comfortable light
- · Suitable for office working place
- · Diverse ceiling installation possible

### **Features**

- · Modern, unobtrusive design
- Two lumen choices 3500 lumen & 4100 lumen for W60L60 & W30L120
- · Offer 6000lm for W60L120
- · Long lifetime of 50,000 hours @L60
- Energy efficient up to 130 lm/W
- · Flicker free, RG0, R9
- · Accessories for plaster ceiling, surface mounted and suspension available

# SmartBright Plus Panel

# Application

- Offices
- · Hospitals and Care Centers
- Retail

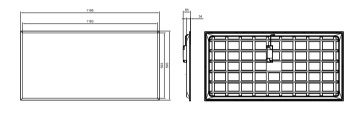
## Versions



SmartBright Plus Panel

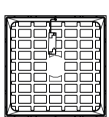
SmartBright Plus Panel

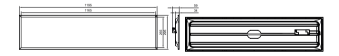
## Dimensional drawing











# SmartBright Plus Panel

## **Product details**



SmartBright Plus Panel

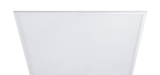


SmartBright Plus Panel





SmartBright Plus Panel



SmartBright Plus Panel



# SmartBright Plus Panel

Light Technical	
Color rendering index (CRI)	>80
Luminous Efficacy (rated) (Nom)	130 lm/W
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	PS
Housing Color	White RAL 9003
Mech. impact protection code	IK02
Ingress protection code	IP20/40
Approval and Application	
Ambient temperature range	-10 to +40 °C
CE mark	Yes
Initial Performance (IEC Compli	ant)
Luminous flux tolerance	-10% / +10%

## **Light Technical**

		Correlated Color Temperature	
Order Code	Full Product Name	(Nom)	Luminous Flux
911401880587	RC048B+ LED35S/840 PSU W30L120 G2	4000 K	3,500 lm
911401880687	RC048B+ LED35S/865 PSU W30L120 G2	6500 K	3,500 lm
911401880387	RC048B+ LED35S/840 PSU W60L60 G2	4000 K	3,500 lm
911401880487	RC048B+ LED35S/865 PSU W60L60 G2	6500 K	3,500 lm
911401881587	RC048B+ LED60S/840 PSU W60L120 G2	4000 K	6,000 lm
911401881687	RC048B+ LED60S/865 PSU W60L120 G2	6500 K	6,000 lm

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401880587	RC048B+ LED35S/840 PSU W30L120 G2	26.5 W
911401880687	RC048B+ LED35S/865 PSU W30L120 G2	26.5 W
911401880387	RC048B+ LED35S/840 PSU W60L60 G2	26.5 W

Order Code	Full Product Name	Power Consumption
911401880487	RC048B+ LED35S/865 PSU W60L60 G2	26.5 W
911401881587	RC048B+ LED60S/840 PSU W60L120 G2	46 W
911401881687	RC048B+ LED60S/865 PSU W60L120 G2	46 W



© 2025 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.