



# PowerBalance – sustainable performance

#### PowerBalance RC600B

When it comes to lighting an office space with LED luminaires, people are willing to invest in sustainability, but only at reasonable cost. At the same time, the system should comply with office lighting norms to ensure a comfortable working environment. PowerBalance is an attractively priced LED luminaire specially developed to meet all office requirements. It consumes significantly less energy while offering longer life of the light source, resulting in lower operational cost compared to traditional luminaires.

## **Benefits**

- · Operational cost saving
- · Energy-efficient
- · Office norm-compliant

#### **Features**

- · Advanced LED technology
- Smart Pyramid Optics (SPO)
- Dedicated lumen package for office application

#### **Application**

- · General lighting in offices
- · Circulation areas

#### **Specifications**

Туре	RC600B	Ceiling type	Exposed T-bar ceiling
			Bandraster ceiling

# PowerBalance RC600B

Light source	Philips Fortimo LEDline 3R	
Power	LED31S: 40 W (4000 K)	
	LED40S: 52 W (4000 K)	
Beam angle	85º	
Correlated Color	3000 or 4000 K	
Temperature		
Color Rendering Index	80	
Maintenance of lumen	30,000 hours at 25°C	
output - L90		
Maintenance of lumen	50,000 hours at 25°C	
output - L70		
Operating temperature	+10°C < T	
range		

Driver	Built-in
Mains voltage	230 or 240 V / 50 Hz
Dimming	Compatible with DALI controllers
Controls system input	DALI
Options	Lighting controls: Actilume (ACL)
	Airhandling
Material	Housing: zinc-coated steel
	Rim: post lacquered
	Optics: plastic
Color	White (WH)
Maintenance	Optical module sealed for life; no internal cleaning required
nstallation Exposed ceilings: in lay, no brackets needed	

## Versions



RC600B W30XL120

RC600B W30XL120

# PowerBalance RC600B

Application Conditions	
Maximum dimming level	1%
Suitable for random switching	Yes
Approval and Application	
Mech. impact protection code	IK03
Ingress protection code	IP20
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220/240 V
input voltage	220/240 V
General Information	
Beam angle of light source	_ °
CE mark	CE mark
Protection class IEC	Safety class I (I)
Optical cover/lens type	0
Driver included	Yes
ENEC mark	ENEC mark
Flammability mark	NO
Glow-wire test	650/30
Light source replaceable	No
Number of gear units	1 unit
Optic type	100
Initial Performance (IEC Compl	iant)
Initial chromaticity	SDCM<4
Init. Corr. Colour Temperature	4000 K
Init. Colour rendering index	>80
Luminous flux tolerance	+/-10%
Mechanical and Housing	
Colour	White

## **Application Conditions**

Order Code	Full Product Name	Ambient temperature range
911401800397	RC600B LED30S/840 PSD W30L120 CAU	-20 to +40 °C
911401800697	RC600B LED40S/840 PSD W30L120 CAU	-20 to +40 °C
911401801297	RC600B LED40S/840 PSD ACW W30L120 CAU	0 to +40 °C
911401801097	RC600B LED40S/840 PSD ACW W60L60 CAU	0 to +40 °C
911401899999	RC600B LED30S/840 PSD W60L60 CAU	-20 to +40 °C

# Initial Performance (IEC Compliant)

		Initial LED		
		luminaire	Initial	Initial input
Order Code	Full Product Name	efficacy	luminous flux	power
911401800397	RC600B LED30S/840	129.17 lm/W	3100 lm	24 W
	PSD W30L120 CAU			
911401800697	RC600B LED40S/840	125 lm/W	4000 lm	32 W
	PSD W30L120 CAU			
911401801297	RC600B LED40S/840	160 lm/W	4000 lm	25 W
	PSD ACW W30L120			
	CAU			

		Initial LED		
		luminaire	Initial	Initial input
Order Code	Full Product Name	efficacy	luminous flux	power
911401801097	RC600B LED40S/840	160 lm/W	4000 lm	25 W
	PSD ACW W60L60			
	CAU			
911401899999	RC600B LED30S/840	129.17 lm/W	3100 lm	24 W
	PSD W60L60 CAU			

# PowerBalance RC600B



© 2021 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.