



# PowerBalance Tunable White, recessed - Supporting a general feeling of health and well-being

# PowerBalance Tunable White, recessed

The right light can have a favorable effect on various physiological processes in the human body. Statistically, 65% of office workers feel short of their best before 9.00 hours. By giving them personal control over the lighting in their work space, so they can tailor it to suit the time of day and what they are doing, our PowerBalance Tunable White solution can enhance their comfort, task performance, and productivity. Similarly, in schools, PowerBalance Tunable White allows teachers to create the right mood to help pupils to concentrate, relax, etc., depending on the activity at hand, and so perform better overall.

#### Benefits

- $\cdot$  Combines performance with smart design
- $\cdot$  Recreates the natural rhythm of daylight
- Gives office workers greater scope to control the lighting to suit the time of day and what they are doing

#### Features

- Driver with two channels and LED boards offering different colors (2700 up to 6400 K) and different flux levels (2900 up to 7600 lm)
- Tunable White features with dedicated control system
- Predefined dynamic curves vary color temperature and intensity as a function of time

### Application

- $\cdot$  Mid- and high-end office buildings
- Schools/universities

## Specifications

Туре	RC464B (module size 600x600 mm versions)	
	RC466B (module size 625x625 mm versions)	
Ceiling type	Exposed T-bar ceiling	
Ceiling grid	RC464B: module size in length: 600 mm	
	RC466B: module size in length: 625 mm	
Light source	Non-replaceble LED module	
Power	28.5 to 69 W	
Beam angle	120 <u>°</u>	
Luminous flux	2900 to 7600 lm	
Correlated Color	2700-6400 K	
Temperature		
Color Rendering Index	> 80	
Median useful life	70,000 hours	
L70B50		
Median useful life	50,000 hours	
L80B50		
Median useful life	25,000 hours	
L90B50		
Driver failure rate	1% per 5000 hours	
Average ambient	+25 °C	
temperature		

Operating temperature	+10 to +40 °C		
range			
Driver	Built-in		
Mains voltage	220-240 V / 50-60 Hz		
Dimming	DALI		
Controls system input	0-16 V		
Material	Housing: coated steel and polycarbonate		
	Rim: powder coated steel		
	Optics: polycarbonate		
	Reflector: polycarbonate		
	Gear tray: steel		
Color	White (WH, comparable to RAL 9003)		
Connection	Push-in connector (PI) or with pull relief (PIP)		
	Wieland/Adels push-in connector, 3-pole mains (and 2-pole		
	control signal) (W)		
Maintenance	Optical module sealed for file; no internal cleaning required		
Installation	Lay-in in exposed ceiling grids; no brackets needed		
	Through-wiring not possible		

#### Versions



PowerBalance Tunable White RC464B recessed luminaire, square version (module size 600)



PowerBalance Tunable White RC464B recessed luminaire, rectangular version (module size 600)



PowerBalance Tunable White RC466B recessed luminaire, square version (module size 625)



PowerBalance recessed Tuneable WH - - - LED Module, system flux 8000 lm

#### Versions



PowerBalance recessed Tuneable WH - - - LED Module, system flux 8000 lm

## **Product details**



PowerBalance Tunable White, recessed DP



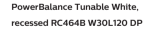
PowerBalance Tunable White, recessed DP



PowerBalance Tunable White, recessed DP



PowerBalance Tunable White, recessed DP





PowerBalance Tunable White, recessed RC464B W60L60 DP



**Product details** 

PowerBalance Tunable White, recessed RC466B W62L62 DP



Application Conditions	
Ambient temperature range	+10 to +40 °C
Maximum dim level	1%
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	120 °
Cap-Base	-
CE mark	CE mark
Protection class IEC	Safety class I (I)
Optical cover/lens type	PC
Driver included	Yes
Emergency lighting ENEC mark	No
	ENEC plus mark F
Flammability mark Gear	F
Glow-wire test	- 850/5
Lamp family code	LED80S
Embedded control	No
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	1
Optic type	No
Safety bracket	_
UL mark	-
Initial Performance (IEC Compliant	t)
Initial chromaticy	(0.31, 0.32) SDCM
	<3 to (0.43, 0.40)
	SDCM <3
Init. Corr. Colour Temperature	2700 to 6400 K
Init. Colour Rendering Index	≥80
Initial LED luminaire efficacy	110 lm/W
Initial luminous flux	8000 lm

## **General Information**

Order Code	Full Product Name	Air-handling	Product Family Code
87464600	RC464B LED80S/TWH PSD W60L60 VPC PIP	-	RC464B
87465300	RC464B LED80S/TWH PSD W60L60 VPC W	-	RC464B
87466000	RC464B LED80S/TWH PSD W30L120 VPC PIP	No	RC464B
87467700	RC464B LED80S/TWH PSD W30L120 VPC W	No	RC464B
87468400	RC466B LED80S/TWH PSD W62L62 VPC PIP	-	RC466B
07169100	RC464B LED80S/TWH PSD W30L120 PCV PIP	No	RC464B
07170700	RC464B LED80S/TWH PSD W60L60 PCV PIP	No	RC464B

#### Mechanical and Housing

Mechanical and Housing

Luminous flux tolerance

Initial input power

Colour

+/-10%

White RAL 9003

73 W

Order Code	Full Product Name	Geometry	Order Code	Full Product Name	Geometry
87464600	RC464B LED80S/TWH PSD W60L60 VPC PIP	W60L60	87468400	RC466B LED80S/TWH PSD W62L62 VPC PIP	W62L62
87465300	RC464B LED80S/TWH PSD W60L60 VPC W	W60L60	07169100	RC464B LED80S/TWH PSD W30L120 PCV PIP	W30L120
87466000	RC464B LED80S/TWH PSD W30L120 VPC PIP	W30L120	07170700	RC464B LED80S/TWH PSD W60L60 PCV PIP	W30L120
87467700	RC464B LED80S/TWH PSD W30L120 VPC W	W30L120			



© 2020 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.

www.lighting.philips.com 2020, January 6 - data subject to change