



# PowerBalance Tunable White, recessed

## RC464B LED80S/TWH PSD W30L120 PCV PIP

PowerBalance Tunable White, recessed, 73 W, 8000 lm, DALI

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.

#### **Product data**

080S [LED Module, system flux 8000 lm]
]
nit
;
er Lighting Europe guidance paper
aluating performance of LED based
ninaires - January 2018": statistically there
o relevant difference in lumen
intenance between B50 and for example

	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.
Service tag	Yes
Product family code	RC464B [PowerBalance recessed Tuneable
	WH]
Lighting Technology	LED
Embedded control	-
CE mark	Yes
Warranty period	3 years
Flammability mark	For mounting on normally flammable
	surfaces
ENEC mark	ENEC plus mark

Datasheet, 2023, April 29 data subject to change

# PowerBalance Tunable White, recessed

Glow-wire test	Temperature 850 °C, duration 5 s
EU RoHS compliant	Yes
Light Technical	
Luminous Flux	8,000 lm
Luminous Efficacy (rated) (Nom)	110 lm/W
Color rendering index (CRI)	≥80
Number of light sources	1
Beam angle of light source	120 degree(s)
Light source color	Tunable white
Optic type	
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	86°
Unified glare rating CEN	19
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Inrush current	5 A
Inrush time	1 ms
Power Consumption	73 W
Power Factor (Fraction)	0.9
Connection	Push-in connector and pull relief
Cable	-
Number of products on MCB of 16 A type	20
В	
Temperature	
Ambient temperature range	+10 to +40 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No
and a serie output	
Mechanical and Housing	
Housing Material	Composite materials
Reflector material	Polycarbonate
Optic material	-
Ontical cover material	Polycarbonate
Optical cover material	1 Otycurbonate

Housing Color	White RAL 9003
Optical cover finish	Matte
Overall length	1,197 mm
Overall width	297 mm
Overall height	79 mm
Dimensions (Height x Width x Depth)	79 x 297 x 1197 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Protection class IEC	Safety class I
Initial Performance (IEC Compliant	)
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.31, 0.32) SDCM <3 to (0.43, 0.40) SDCM <3
Power consumption tolerance	+/-10%
Over Time Performance (IEC Comp	liant)
Over Time Performance (IEC Comp	•
•	•
Control gear failure rate at median usefu	•
Control gear failure rate at median usefu	1 5%
Control gear failure rate at median usefu life 50000 h Lumen maintenance at median useful	1 5%
Control gear failure rate at median usefu life 50000 h Lumen maintenance at median useful	1 5%
Control gear failure rate at median usefu life 50000 h Lumen maintenance at median useful life* 50000 h	1 5%
Control gear failure rate at median usefulife 50000 h Lumen maintenance at median usefullife* 50000 h  Application Conditions	L90
Control gear failure rate at median usefulife 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq	L90 25°C
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	L90  25°C 1%
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	L90  25°C 1%
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching	L90  25°C 1%
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching	L90  25°C  1%  No
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name	25 °C 1% No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV PIP
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV PIP  871869907169100
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product code  Order code	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV PIP  871869907169100  910502054703
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV PIP  871869907169100  910502054703  910502054703
Control gear failure rate at median useful life 50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack	L 5 %  L90  25 °C  1%  No  RC464B LED80S/TWH PSD W30L120 PCV PIP  RC464B LED80S/TWH PSD W30L120 PCV PIP  871869907169100  910502054703  910502054703  1

# PowerBalance Tunable White, recessed

### Dimensional drawing





