



## RC136B 28S\_34S\_40S/830 PSD W60L60 OC

830 warm white - Power supply unit with DALI interface

CoreLine recessed delivers on the CoreLine promise of innovative, easy-to-use, high-quality luminaires. The high-quality CoreLine recessed is designed to replace existing recessed luminaires with T8 or T5 technology. This family features an innovative new choice of multiple lumen outputs in one single luminaire, called MultiLumen. Instant energy savings and a longer lifetime, make this is an environmentally friendly and cost saving solution. With a quick-connector feature, our recessed luminaires are simple and easy to install. Also available within the range are Interact Ready luminaires with integrated wireless communications, fully compatible with Interact gateways, sensors and software.

#### **Warnings and Safety**

- The product is IPXO & as such is not protected against water ingress & as such we strongly recommend that The environment in which The luminaire is to be installed is suitably checked
- If the above advice is not taken and the luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure & product warranty will become void

#### **Product data**

General Information	
Beam angle of light source	- °
Light source color	830 warm white
Light source replaceable	No
Number of gear units	1 unit
Driver/power unit/transformer	Power supply unit with DALI interface
Driver included	Yes
Optic type	Beam angle 84°
Luminaire light beam spread	84°
Control interface	DALI

Connection	Connection unit 5-pole
Cable	Cable with connector 5-pole
Protection class IEC	Safety class II
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	CE mark
ENEC mark	ENEC mark
Warranty period	5 years
Constant light output	No

Datasheet, 2021, November 2 data subject to change

Number of products on MCB of 16 A type B	30
Photobiological risk	Photobiological risk group 0 @ 200mm to
	EN62471
EU RoHS compliant	Yes
Service tag	No
Unified glare rating CEN	19
Light Technical	
Saturated Red (R9)	<50
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 or 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
Inrush current	15.6 A
Inrush time	0.23 ms
Power Factor (Min)	0.9
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Material	Steel
Reflector material	Polycarbonate
Optic material	Polycarbonate
Optical cover/lens material	Polymethyl methacrylate
Fixation material	-
Optical cover/lens finish	Diamond
Overall length	597 mm
Overall width	597 mm
Overall height	44 mm
Color	White
Dimensions (Height x Width x Depth)	44 x 597 x 597 mm (1.7 x 23.5 x 23.5 in)
Approval and Application	
Ingress protection code	IP20/44 [ Finger-protected; wire-
	protected, splash-proof]

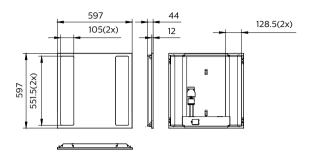
Mech. impact protection code	IK03 [ 0.3 J]
Initial Performance (IEC Compliant)	
Initial luminous flux (system flux)	2800 3400 4000 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	130 lm/W
Init. Corr. Color Temperature	3000 K
Init. Color Rendering Index	>80
Initial chromaticity	(0.43, 0.40) SDCM ≤3
Initial input power	22 26 31 W
Power consumption tolerance	+/-10%
Over Time Performance (IEC Complian	t)
Control gear failure rate at median useful life	5 %
50000 h	
Lumen maintenance at median useful life*	L80
50000 h	
Application Conditions	
Application Conditions Ambient temperature range	-10 to +40 °C
	-10 to +40 °C 25 °C
Ambient temperature range	
Ambient temperature range Performance ambient temperature Tq	25 ℃
Ambient temperature range Performance ambient temperature Tq Maximum dim level	25 ℃ 3%
Ambient temperature range Performance ambient temperature Tq Maximum dim level	25 ℃ 3%
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching	25 ℃ 3%
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data	25 °C 3% Not applicable
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code	25 °C 3% Not applicable 871951451220700
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code	25 °C 3% Not applicable 871951451220700 RC136B 28S_34S_40S/830 PSD W60L60
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code Order product name	25 °C 3% Not applicable 871951451220700 RC136B 28S_34S_40S/830 PSD W60L60 OC
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code Order product name  EAN/UPC - Product	25 °C 3% Not applicable  871951451220700  RC136B 28S_34S_40S/830 PSD W60L60 OC  8719514512207
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code Order product name  EAN/UPC - Product Order code	25 °C 3% Not applicable 871951451220700 RC136B 28S_34S_40S/830 PSD W60L60 OC 8719514512207 911401880681
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code Order product name  EAN/UPC - Product Order code Numerator - Quantity Per Pack	25 °C 3% Not applicable  871951451220700  RC136B 28S_34S_40S/830 PSD W60L60 OC  8719514512207 911401880681 1
Ambient temperature range Performance ambient temperature Tq Maximum dim level Suitable for random switching  Product Data Full product code Order product name  EAN/UPC - Product Order code Numerator - Quantity Per Pack Numerator - Packs per outer box	25 °C 3%  Not applicable  871951451220700  RC136B 28S_34S_40S/830 PSD W60L60 OC  8719514512207 911401880681 1 1





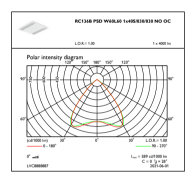


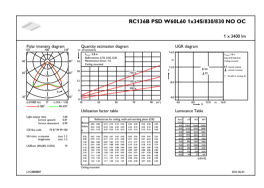
#### Dimensional drawing



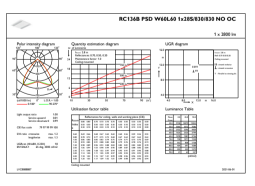
CoreLine Recessed RC134B/RC135B

## Photometric data

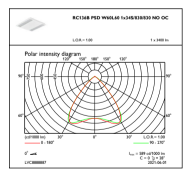




OFPC1\_



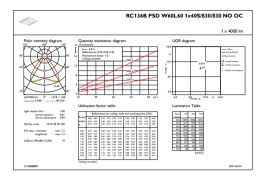
IFGU1\_

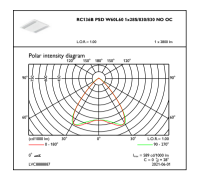


IFGU1\_

OFPC1\_

#### Photometric data





IFGU1\_

OFPC1\_



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.