



TrueLine, recessed

RC532B LED19S/840 PSD W8L141 PCV PI5

TrueLine Recessed Line OC - 1 pc - LED Module, system flux 1900 lm - 840 neutral white - Power supply unit with DALI interface - Plaster ceiling version - Width 0.08 m, length 1.41 m - - Push-in connector 5-pole (PI) - 1410 mm - White - No

Architects need a lighting solution that matches the interior architecture of the property they are working on. They want a light line with an elegant design and very high light levels. Specifiers need luminaires that enable them to save energy while at the same time providing the right level of light, in compliance with office lighting norms. TrueLine, recessed is able to meet both sets of requirements. TrueLine is also available in a suspended version.

Product data

General Information	
Number of light sources	1[1pc]
Lamp family code	LED19S [LED Module, system flux 1900 lm]
Light source colour	840 neutral white
Cap base	-[-]
Light source replaceable	No
Number of gear units	1 unit
Gear	-
Driver/power unit/transformer	PSD [Power supply unit with DALI interface]
Driver included	Yes
Optic type	No [-]
Optical cover/lens type	PM [PMMA bowl/cover]
Luminaire light beam spread	100°
Embedded control	No [-]
Control interface	DALI

Connection	Push-in connector 5-pole (PI)
Cable	-
Protection class IEC	Safety class I (I)
Glow-wire test	650/5 [Temperature 650 °C, duration 5 s]
Flammability mark	F [For mounting on normally flammable
	surfaces]
Type description	No
CE mark	CE mark
ENEC mark	ENEC plus mark
UL mark	-
Warranty period	5 years
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there is
	no relevant difference in lumen maintenance

Datasheet, 2019, July 9 data subject to change

TrueLine, recessed

Ingress protection code

	between B50 and for example B10. Therefore
	the median useful life (B50) value also
	represents the B10 value.
Constant light output	No
Number of products on MCB	24
RoHS mark	RoHS mark
Accessory PFC	N/A
Product Family Code	RC532B [TrueLine Recessed Line OC]
Unified glare rating CEN	16
Operating and Electrical	
Input voltage	220 to 240 V
Input frequency	50 to 60 Hz
Control signal voltage	0-16 V DC DALI
Inrush current	19 A
Inrush time	0.28 ms
Power factor (min.)	0.9
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
	Width 0.08 m, length 1.41 m
Geometry	Width 0.08 m, length 1.41 m PCV [Plaster ceiling version]
	Width 0.08 m, length 1.41 m PCV [Plaster ceiling version] Steel
Geometry Housing configuration	PCV [Plaster ceiling version]
Geometry Housing configuration Housing material	PCV [Plaster ceiling version]
Geometry Housing configuration Housing material Reflector material	PCV [Plaster ceiling version]
Geometry Housing configuration Housing material Reflector material Optic material	PCV [Plaster ceiling version] Steel -
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material	PCV [Plaster ceiling version] Steel Polymethyl methacrylate
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material Gear tray material	PCV [Plaster ceiling version] Steel Polymethyl methacrylate Steel
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material Gear tray material Fixation material	PCV [Plaster ceiling version] Steel Polymethyl methacrylate Steel Steel
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material Gear tray material Fixation material Optical cover/lens finish	PCV [Plaster ceiling version] Steel Polymethyl methacrylate Steel Steel Frosted
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material Gear tray material Fixation material Optical cover/lens finish Overall length	PCV [Plaster ceiling version] Steel Polymethyl methacrylate Steel Steel Frosted 1409 mm
Geometry Housing configuration Housing material Reflector material Optic material Optical cover/lens material Gear tray material Fixation material Optical cover/lens finish Overall length Overall width	PCV [Plaster ceiling version] Steel Polymethyl methacrylate Steel Steel Frosted 1409 mm

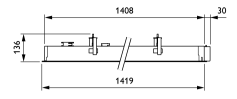
IP20 [Finger-protected]

Mech. impact protection code	IK02 [0.2 J standard]
Initial Performance (IEC Complian	t)
Initial luminous flux	1900 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	153 lm/W
Init. Corr. colour temperature	4000 K
Init. colour rendering index	≥80
Initial chromaticity	(0.38, 0.38) SDCM <3
Initial input power	12.4 W
Power consumption tolerance	+/-10%
Over Time Performance (IEC Comp	oliant)
Control gear failure rate at median	5 %
useful life 50000 h	
Lumen maintenance at median useful	L85
life* 50000 h	
Application Conditions	
Ambient temperature range	+10 to +40 °C
Performance ambient temperature Tq	25 ℃
Maximum dimming level	1%
Suitable for random switching	No
Product Data	
Full product code	871869906359700
Order product name	RC532B LED19S/840 PSD W8L141 PCV PI5
EAN/UPC – product	8718699063597
Order code	06359700
Numerator – quantity per pack	1
Numerator – packs per outer box	1
Material no. (12NC)	910502051003
Net weight (piece)	3.200 kg

TrueLine, recessed

Dimensional drawing

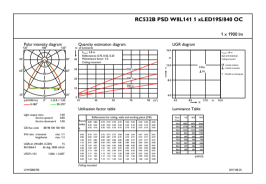






TrueLine recessed RC515B, RC530B-RC534B

Photometric data



IFGU1_RC532BPSDW8L1411xLED19S840OC

IFPC1_RC532BPSDW8L1411xLED19S840OC



© 2019 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.