# **PHILIPS** Lighting



# **TrueLine**, **recessed**

# RC532B LED43S/840 W8L145 VPC ELP3 W

TrueLine, recessed, 3 W, 780 lm, 4000 K, DALI

Architects need a lighting solution that matches the interior architecture of the space they are enhancing. They want a light line with elegant proportions and high light levels that offers maximum design freedom. Philips TrueLine is a flexible linear luminaire for indoor office applications that offers excellent quality with the promise of future-proof upgrades. Specifiers need luminaires that save energy, at the same time as providing the right level of light. TrueLine recessed meets both these sets of requirements. Not only is it compliant with the WELL Building Standard for Light, TrueLine recessed is rated UGR<lt/>19, which is compliant with all office norms (OC). TrueLine also comes in suspended and surface-mounted versions. All the luminaires in the family are available in different lengths, shapes, colours and light outputs. This offers the ultimate design flexibility and unlimited possibilities. TrueLine luminaires are also a sustainable, future-proof choice with high efficiency up to 140 lm/W and the option to upgrade to wireless connectivity and control.

#### Warnings and Safety

- The product is IPXO and, as such, is not protected against water ingress. Therefore, 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 and the product warranty will become void.

#### **Product data**

| General Information      |  | Driver included | Yes   |
|--------------------------|--|-----------------|---|
| Lamp family code         | LED43S [LED module, system flux 4300 lm] | Remarks         | *- According to the Lighting Europe guidance    |
| Cap base                 | - [-]                                    |                 | paper 'Evaluating performance of LED based      |
| Light source replaceable | No                                       |                 | luminaires – January 2018': statistically there |
| Number of gear units     | Unit                                     |                 | is no relevant difference in lumen              |
| Gear                     | -  |                 | maintenance between the B50 and, for            |

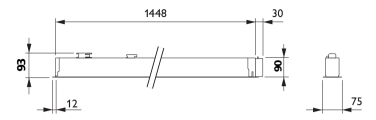
### TrueLine, recessed

|   | example, the B10. Therefore, the median  |
|---|--|
|   | useful life (B50) value also represents the B10  |
|   | value.   |
| Product family code   | RC532B [TrueLine Recessed Line OC]   |
| Lighting Technology   | LED  |
| Value ladder  | Specification  |
| Embedded control  | -  |
| CE mark   | Yes  |
| Warranty period   | 5 years  |
| Flammability mark   | For mounting on normally flammable surfaces  |
| ENEC mark   | ENEC plus mark   |
| Glow-wire test  | Temperature 650 °C, duration 5 s   |
| EU RoHS compliant   | Yes  |
|   |  |
| Light Technical   |  |
| Luminous Flux   | 780 lm   |
| Correlated Colour Temperature   | 4000 K   |
| Luminous efficacy (rated) (nom.)  | 173 lm/W   |
| Colour rendering index (CRI)  | ≥80  |
| Light source colour   | 840 neutral white  |
| Optic type  | -  |
| Optical cover type  | Polymethyl methacrylate bowl/cover   |
| Luminaire light beam spread   | 100°   |
| Unified Glare Rating (CEN)  | 19   |
|   |  |
| Operating and Electrical  |  |
| Input Voltage   | 220 to 240 V   |
| Line Frequency  | 50 to 60 Hz  |
|   |  |
| Inrush current  | 19 A   |
| Inrush current Inrush time  | 19 A<br>0.28 ms  |
|   |  |
| Inrush time   | 0.28 ms  |
| Inrush time<br>Power Consumption  | 0.28 ms<br>3 W<br>0.9  |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)   | 0.28 ms<br>3 W   |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)   | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels  |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)<br>Connection<br>Cable  | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-                               |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)<br>Connection   | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-                               |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)<br>Connection<br>Cable<br>Number of products on MCB of 16 A type  | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-                               |
| Inrush time<br>Power Consumption<br>Power Factor (Fraction)<br>Connection<br>Cable<br>Number of products on MCB of 16 A type  | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-                               |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature   | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-                               |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B   | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-<br>24                         |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature Ambient temperature range                               | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-<br>24                         |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature   | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-<br>24<br>+10 to +40 °C        |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature Ambient temperature range Controls and Dimming Dimmable | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-<br>24<br>+10 to +40 °C<br>Yes |
| Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature Ambient temperature range Controls and Dimming          | 0.28 ms<br>3 W<br>0.9<br>Plug-in connector 2-pole Wieland/Adels<br>compatible<br>-<br>24<br>+10 to +40 °C        |

| Mechanical and Housing   |  |
|--|--|
| Housing material   | Steel  |
| Reflector material   | -  |
| Optic material   | -  |
| Optical cover/lens material  | Polymethyl methacrylate  |
| Fixation material  | Steel  |
| Housing Colour   | White  |
| Optical cover/lens finish  | Frosted  |
| Overall length   | 1,448 mm   |
| Overall width  | 75 mm  |
| Overall height   | 90 mm  |
| Dimensions (height x width x depth)  | 90 x 75 x 1448 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   | t)   |
| Luminous flux tolerance  | +/-10%   |
| Lummous flux toterance   |  |
| Initial chromaticity   | (0.38, 0.38) SDCM <3   |
|  | +/-10%   |
| Initial chromaticity<br>Power consumption tolerance  | +/-10%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median usefu<br>life 50,000 h   | +/-10%<br>bliant)<br>al 5%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median usefu<br>life 50,000 h<br>Lumen maintenance at median useful   | +/-10%<br>bliant)<br>al 5%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median usefu<br>life 50,000 h<br>Lumen maintenance at median useful   | +/-10%<br>bliant)<br>al 5%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h  | +/-10%<br>bliant)<br>al 5%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions  | +/-10%<br>bliant)<br>al 5 %<br>L85   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions<br>Performance ambient temperature Tq  | +/-10%<br><b>bliant)</b><br><b>1</b> 5 %<br>L85<br>25 °C   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions<br>Performance ambient temperature Tq<br>Maximum dim level   | +/-10%<br><b>bliant)</b><br><b>u</b> 5 %<br>L85<br>25 °C<br>1%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions<br>Performance ambient temperature Tq<br>Maximum dim level   | +/-10%<br><b>bliant)</b><br><b>u</b> 5 %<br>L85<br>25 °C<br>1%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions<br>Performance ambient temperature Tq<br>Maximum dim level<br>Suitable for random switching  | +/-10%<br><b>bliant)</b><br><b>u</b> 5 %<br>L85<br>25 °C<br>1%   |
| Initial chromaticity<br>Power consumption tolerance<br>Over Time Performance (IEC Comp<br>Control gear failure rate at median useful<br>life 50,000 h<br>Lumen maintenance at median useful<br>life* 50,000 h<br>Application Conditions<br>Performance ambient temperature Tq<br>Maximum dim level<br>Suitable for random switching<br>Product Data  | +/-10%<br><b>bliant)</b><br><b>1</b> 5 %<br>L85<br>25 °C<br>1%<br>No   |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name  | +/-10%   |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name  | +/-10%   |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full EOC   | +/-10%<br>bliant)<br>al 5 %<br>L85<br>25 °C<br>1%<br>No<br>RC532B LED43S/840 W8L145 VPC ELP3 W<br>RC532B LED43S/840 W8L145 VPC ELP3 W<br>871869907196700             |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full EOC Order code  | +/-10%<br>bliant)<br>al 5 %<br>L85<br>25 °C<br>1%<br>No<br>RC532B LED43S/840 W8L145 VPC ELP3 W<br>RC532B LED43S/840 W8L145 VPC ELP3 W<br>871869907196700<br>07196700 |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full EOC Order code Material no. (12 NC)                                   | +/-10%  bliant)  I 5 %  L85  25 °C  1% No  RC532B LED43S/840 W8L145 VPC ELP3 W RC532B LED43S/840 W8L145 VPC ELP3 W 871869907196700 07196700 910502056303             |
| Initial chromaticity Power consumption tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 50,000 h Lumen maintenance at median useful life* 50,000 h Application Conditions Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full EOC Order code Material no. (12 NC) SAP numerator – quantity per pack | +/-10%   |

## TrueLine, recessed

#### Dimensional drawing





© 2023 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.

www.lighting.philips.com 2023, April 29 - data subject to change