PHILIPS Lighting



TrueLine, suspended -True line of light: elegant, energyefficient and compliant with office lighting norms

TrueLine, suspended

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, suspended is able to meet both sets of requirements. TrueLine is also available in a recessed version.

Benefits

- \cdot The most uniform exit window
- $\boldsymbol{\cdot}$ Extremely high efficacy for a line luminaire
- $\boldsymbol{\cdot}$ Luminaire housing dimensions most favored by architects

Features

- Luminous efficacy > 100 lm/W
- Complies with office lighting norms
- Stand-alone and continuous lines
- Recessed version also available
- Direct and indirect light
- Homogeneous exit window
- Future-proof: PoE

Application

• General lighting for mid- and high-end office buildings

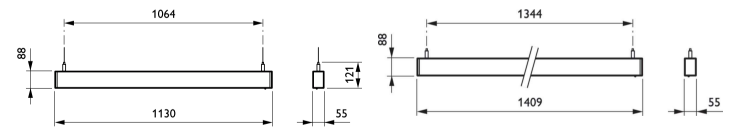
Warnings and Safety

- 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.

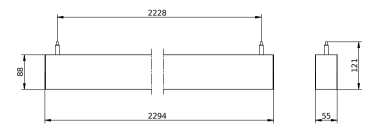
Versions



Dimensional drawing



Dimensional drawing



Product details



view

TrueLine_Suspended-line-side-



TrueLine_Suspended-line-topview



TrueLine_Suspended-top-view



TrueLine_Suspended-U0

Tri

TrueLine Suspended-SP530P-LFpower-cable-03 TrueLine_SM_SP-line-connectioside-view-2



General Information	
Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Beam angle of light source	120 degree(s)
Color rendering index (CRI)	>90
Optic type	Wide beam
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	No
Controls and Dimming	
Dimmable	Yes
Maximum dim level	1%
Mechanical and Housing	
Mech. impact protection code	IK03
Ingress protection code	IP20
Annual and Annifestica	
Approval and Application	10 to 10 %C
Ambient temperature range CE mark	+10 to +40 °C Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Flickering value (PstLM) - Flickering	1
value as per EN 61000-3-3	
Stroboscopic effect visibility measure	0.4
(SVM)	
Initial Performance (IEC Compliant	:)
Initial chromaticity	(0.38, 0.38) SDCM
	<3
Luminous flux tolerance	+/-10%

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
910505103171	SP530P 34S/940 PSD SM2	4000 K	139 lm/W	3,400 lm
	L1130 ALU			
910505103176	SP533P 33S/930 PSD SM2	3000 K	112 lm/W	3,300 lm
	L1410 WH			
910505103257	SP531P 30S/930 SIA U4LF1	3000 K	103 lm/W	3,000 lm
	L2290 ALU			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
910505103171	SP530P 34S/940 PSD SM2 L1130 ALU	24.5 W	910505103257	SP531P 30S/930 SIA U4LF1 L2290 ALU	29 W
910505103176	SP533P 33S/930 PSD SM2 L1410 WH	29.5 W			

Controls and Dimming

Order Code	Full Product Name	Embedded control	Order Code	Full Product Name	Embedded control
910505103171	SP530P 34S/940 PSD SM2 L1130 ALU	-	910505103257	SP531P 30S/930 SIA U4LF1 L2290 ALU	Upgradable sensor slot with
910505103176	SP533P 33S/930 PSD SM2 L1410 WH	-			SNS210 sensor

Mechanical and Housing

Order Code	Full Product Name	Housing Color
910505103171	SP530P 34S/940 PSD SM2 L1130 ALU	Aluminum
910505103176	SP533P 33S/930 PSD SM2 L1410 WH	White

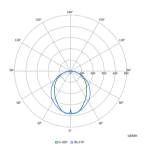
Order Code	Full Product Name	Housing Color
910505103257	SP531P 30S/930 SIA U4LF1 L2290 ALU	Aluminum

Product Data

Order C	ode	Full Product Name	Product family code
910505	103171	SP530P 34S/940 PSD SM2 L1130 ALU	SP530P
910505	103176	SP533P 33S/930 PSD SM2 L1410 WH	SP533P

	roduct family code
910505103257 SP531P 30S/930 SIA U4LF1 L2290 ALU SF	P531P

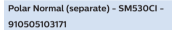
Polar Wide Diagrams





Detry grant

Polar Normal (separate) - SM530CI -910505103257 Polar Normal (separate) - SM530CI -910505103176





© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change