



The new generation of energy-saving tube lighting

Other LEDtube

Philips LEDtube integrates a LED light source into a traditional fluorescent form factor. This product is the ideal solution for uplamping in general lighting applications: it meets basic lighting requirements, offers significant energy savings, and is environmentally friendly.

Benefits

- Reduced operational cost thanks to lower energy consumption
- Lower maintenance cost thanks to 2-3 times longer lifetime than conventional lamps
- Fastest and easiest way to upgrade existing luminaires to LED technology;
 completely safe product and installation process

Features

- · Highly energy-efficient
- Easy installation
- · Conventional form factor to fit into existing luminaires
- · No mercury

Application

 \cdot Hospitality, retail, office, industrial and home applications

Other LEDtube

Versions



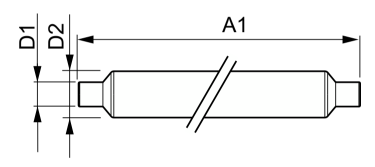
LEDtube 2,2W S14S

LEDtube 4,5W S19

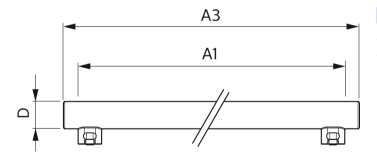
LEDtube 3,5W S14S

LEDtube 3,5W S14D

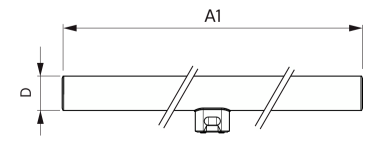
Dimensional drawing



Product	D1	D2	A1	A2	А3
LED 4.5W 310mm S19 WW ND 1CT/4	38 mm	38 mm	273.6 mm		310 mm



Product	D1	D2	A1	A2	A3
LED 2.2W 300mm S14S WW ND 1CT/4	30 mm	30 mm	266.8 mm		299 mm
LED 3.5W 500mm S14S WW ND 1CT/4	30 mm	30 mm	466.8 mm		499 mm



Product	D1	D2	A1	A2	А3
LED 3 5W 500mm S14D WW ND 1CT/4	30 mm	30 mm	266.8 mm		299 mm

Other LEDtube

General Information	
Rated Lifetime (Hours)	30,000 hour(s
Switching Cycle	50,000
Nominal lifetime	30,000 hour(s
Light Technical	
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	80
Color Code	827
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Temperature	
T-Case Maximum (Nom)	30 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Frosted
Bulb Shape	Others
Approval and Application	
Ambient temperature range	-20 °C to 45 °C

General Information

Order Code	Full Product Name	Cap-Base
26356700	LED 2.2W 300mm S14S WW ND 1CT/4	S14s
26360400	LED 4.5W 310mm S19 WW ND 1CT/4	S19
26358100	LED 3.5W 500mm S14S WW ND 1CT/4	S14s
26364200	LED 3.5W 500mm S14D WW ND 1CT/4	S14d

Light Technical

Order Code	Full Product Name	Beam Angle (Nom)	Luminous Flux
26356700	LED 2.2W 300mm S14S WW ND 1CT/4	140 degree(s)	250 lm
26360400	LED 4.5W 310mm S19 WW ND 1CT/4	175 degree(s)	480 lm

Order Code	Full Product Name	Beam Angle (Nom)	Luminous Flux
26358100	LED 3.5W 500mm S14S WW ND 1CT/4	140 degree(s)	375 lm
26364200	LED 3.5W 500mm S14D WW ND 1CT/4	140 degree(s)	375 lm

Operating and Electrical

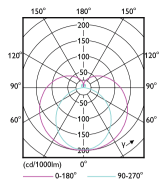
Order Code	Full Product Name	Power Consumption
26356700	LED 2.2W 300mm S14S WW ND 1CT/4	2.2 W
26360400	LED 4.5W 310mm S19 WW ND 1CT/4	4.5 W

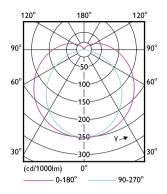
Order Code	Full Product Name	Power Consumption
26358100	LED 3.5W 500mm S14S WW ND 1CT/4	3.5 W
26364200	LED 3.5W 500mm S14D WW ND 1CT/4	3.5 W

Approval and Application

Order Code	Full Product Name	Energy Consumption kWh/1000 h
26356700	LED 2.2W 300mm S14S WW ND 1CT/4	3 kWh
26360400	LED 4.5W 310mm S19 WW ND 1CT/4	5 kWh
26358100	LED 3.5W 500mm S14S WW ND 1CT/4	4 kWh
26364200	LED 3.5W 500mm S14D WW ND 1CT/4	4 kWh

Other LEDtube







© 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.