



New generation of specialty LEDtube

Specialty LED tube

Philips specialty LEDtube integrates a LED light source into a traditional fluorescent form factor. This product is the ideal solution for relamping to serve multi-purpose usage: it meets general lighting requirements, offers significant energy savings, and special function such as Visible Light Communication.

Benefits

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

Features

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

Application

- Hospitality, retail, office, industrial applications

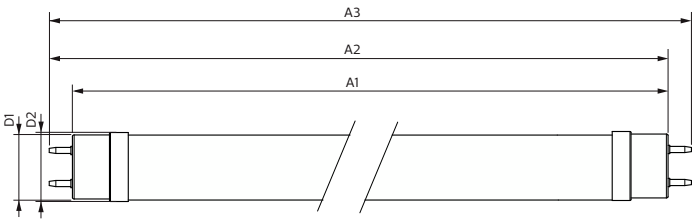
Specialty LED tube

Versions

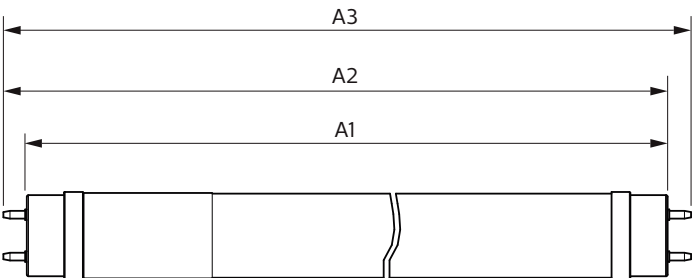


LEDtube 220-240V G13 4ft

Dimensional drawing



Product	D1	D2	A1	A2	A3
Sensor LEDtube 1200mm 16W 840 T8	25.7 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
Sensor LEDtube 1200mm 16W 865 T8	25.7 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm



Product	D1	D2	A1	A2	A3
Ledtube SW DE HO 1200mm 20w 12000k T8	25.7 mm	28 mm	1,198 mm	1,205 mm	1,212 mm
Ledtube SW DE HO 600mm 8w 12000k T8	25.7 mm	28 mm	588.5 mm	595.5 mm	602.5 mm

Specialty LED tube

General Information	
Cap-Base	G13
Switching Cycle	50,000
Light Technical	
Beam Angle (Nom)	240 degree(s)
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Input Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Mechanical and Housing	
Bulb Finish	Frosted
Bulb Shape	T8

General Information

Order Code	Full Product Name	Nominal lifetime
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	15,000 hour(s)
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	15,000 hour(s)
94465900	Sensor LEDtube 1200mm 16W 840 T8	30,000 hour(s)
94467300	Sensor LEDtube 1200mm 16W 865 T8	30,000 hour(s)

Light Technical

Order Code	Full Product Name	Correlated Color Temperature	Color rendering index (CRI)	Color Code	Luminous Flux
		(Nom)			
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	12000 K	70	7120	2,200 lm
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	12000 K	70	7120	880 lm

Order Code	Full Product Name	Correlated Color Temperature	Color rendering index (CRI)	Color Code	Luminous Flux
		(Nom)			
94465900	Sensor LEDtube 1200mm 16W 840 T8	4000 K	80	840	1,800 lm
94467300	Sensor LEDtube 1200mm 16W 865 T8	6500 K	80	865	1,800 lm

Operating and Electrical

Order Code	Full Product Name	Line Frequency	Power Consumption	Wattage Equivalent
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	-	20 W	36 W
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	-	8 W	18 W

Order Code	Full Product Name	Line Frequency	Power Consumption	Wattage Equivalent
94465900	Sensor LEDtube 1200mm 16W 840 T8	50 to 60 Hz	16 W	-
94467300	Sensor LEDtube 1200mm 16W 865 T8	50 to 60 Hz	16 W	-

Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	60 °C
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	50 °C

Order Code	Full Product Name	T-Case Maximum (Nom)
94465900	Sensor LEDtube 1200mm 16W 840 T8	50 °C
94467300	Sensor LEDtube 1200mm 16W 865 T8	50 °C

Controls and Dimming

Order Code	Full Product Name	Dimmable
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	No
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	No

Order Code	Full Product Name	Dimmable
94465900	Sensor LEDtube 1200mm 16W 840 T8	Only with specific dimmers
94467300	Sensor LEDtube 1200mm 16W 865 T8	Only with specific dimmers

Approval and Application

Specialty LED tube

Order Code	Full Product Name	Ambient temperature range
33322200	Ledtube SW DE HO 1200mm 20w 12000k T8	-20 to +45 °C
33324600	Ledtube SW DE HO 600mm 8w 12000k T8	-20 to +45 °C
94465900	Sensor LEDtube 1200mm 16W 840 T8	-20 °C to 45 °C
94467300	Sensor LEDtube 1200mm 16W 865 T8	-20 °C to 45 °C

