



For an easy step into smart lighting

LEDtube Connected EM/mains T8

Philips LEDtube Connected - smart retrofit LED T8 lamps that give you an easy and seamless way to upgrade to connected lighting. These Interact Ready LED tubes can be programmed to maximize energy savings, while providing wireless and automated light for your comfort and convenience. What's more, it is fully scalable and upgradable. If you want to enjoy additional benefits such as remote control or a management dashboard, you can simply keep the lamps you currently have installed and add a gateway to experience all the advantages of a cloud-based system. There's no better way to take lighting solutions to the next level.

Benefits

- · Smart sustainability thanks to advanced lighting control
- Easy connectivity with a whole new level of convenient installation
- · Added comfort through personalization
- · A future-proof solutions that is scalable and upgradable

Features

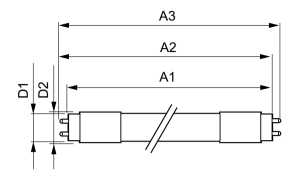
- · Smart retrofit on existing EM ballast or direct mains
- Product lifetime up to 75,000 hours
- Easy to set up and control with intuitive app
- · Interact ready
- · Reliable and secure wireless technology

Application

- · Office, education, retail and healthcare
- · Parking, industrial and warehouse

LEDtube Connected EM/mains T8

Dimensional drawing



	5 4		••	••	••
Product	D1	D2	A1	A2	A3
MC LEDtube IA 1200mm UO	25.8 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
16W840 T8					
MC LEDtube IA 1200mm UO	25.8 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
16W865 T8					
MC LEDtube IA 600mm HO	25.8 mm	28 mm	588.5 mm	595.5 mm	602.5 mm
7W840 T8					
MC LEDtube IA 600mm HO	25.8 mm	28 mm	588.5 mm	595.5 mm	602.5 mm
7W865 T8					

General Information	
Cap-Base	G13
Switching Cycle	200,000
Nominal lifetime	60,000 hour(s)
Light Technical	
Beam Angle (Nom)	160 degree(s)
Color rendering index (CRI)	83
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
Controls and Dimming	
Dimmable	Wireless Dim
Mechanical and Housing	
Bulb Shape	Т8
Approval and Application	
Ambient temperature range	-20 °C to 45 °C

Light Technical

	Correlated Color			
Order Code	Full Product Name	Temperature (Nom)	Color Code	Luminous Flux
929002210402	MC LEDtube IA 1200mm UO 16W840	4000 K	840	2,500 lm
	Т8			
929002210502	MC LEDtube IA 1200mm UO 16W865	6500 K	865	2,500 lm
	Т8			
929002295302	MC LEDtube IA 600mm HO 7W840 T8	4000 K	840	1,050 lm
929002295402	MC LEDtube IA 600mm HO 7W865 T8	6500 K	865	1,050 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
929002210402	MC LEDtube IA 1200mm UO 16W840 T8	16 W
929002210502	MC LEDtube IA 1200mm UO 16W865 T8	16 W

Order Code	Full Product Name	Power Consumption
929002295302	MC LEDtube IA 600mm HO 7W840 T8	7 W
929002295402	MC LEDtube IA 600mm HO 7W865 T8	7 W

Temperature

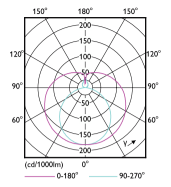
Order Code	Full Product Name	T-Case Maximum (Nom)
929002210402	MC LEDtube IA 1200mm UO 16W840 T8	50 °C
929002210502	MC LEDtube IA 1200mm UO 16W865 T8	50 °C

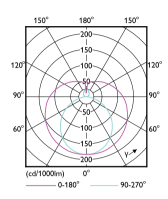
Order Code	Full Product Name	T-Case Maximum (Nom)
929002295302	MC LEDtube IA 600mm HO 7W840 T8	40 °C
929002295402	MC LEDtube IA 600mm HO 7W865 T8	40 °C

Approval and Application

LEDtube Connected EM/mains T8

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
929002210402	MC LEDtube IA 1200mm UO 16W840 T8	16 kWh
929002210502	MC LEDtube IA 1200mm UO 16W865 T8	16 kWh
929002295302	MC LEDtube IA 600mm HO 7W840 T8	7 kWh
929002295402	MC LEDtube IA 600mm HO 7W865 T8	7 kWh







© 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.