



# For an optimum combination of value and performance

# **MASTER Value LEDtube T8**

A high-performance LED solution, the professional MASTER Value LED tube is ideal for replacing T8 fluorescent lamps using EM ballast or installing directly on the mains. This product provides an optimal combination of value and performance – for use in all general lighting, office, industry, retail, and hospitality applications. The unique design of this LED T8 tube light offers wide compatibility, safety and fast installation, as well as instant energy savings.

## Benefits

- $\cdot$  An easy retrofit that is easy to install
- · Trusted performance and excellent value
- One for all solution: fits a wide range of applications

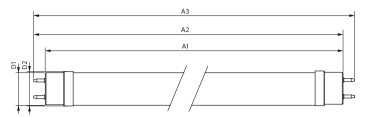
### **Features**

- · Retrofit for existing T8 lamps on EM ballast or mains
- > 50% energy savings compared to fluorescent tubes with up to 160lm/W
- Extra-long lifetime up to 60,000 hours
- Enable implementation of HACCP, supported by product level NSF certificate
- · No mercury

### **Application**

- Office
- · Retail
- $\cdot \ \, \text{Industrial Buildings \& Warehouses}$
- Parking

# Dimensional drawing



Product	D1	D2	A1	A2	А3
MAS LEDtube VLE 1200mm HO	25.8 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
14W830 T8					
MAS LEDtube VLE 1200mm HO	25.8 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
14W840 T8					
MAS LEDtube VLE 1200mm HO	25.8 mm	28 mm	1,198.2 mm	1,205.3 mm	1,212.4 mm
14W865 T8					
MAS LEDtube VLE 600mm HO	25.8 mm	28 mm	588.5 mm	595.5 mm	602.5 mm
8W 830 T8					
MAS LEDtube VLE 600mm HO	25.8 mm	28 mm	588.5 mm	595.5 mm	602.5 mm
8W 840 T8					
MAS LEDtube VLE 600mm HO	25.8 mm	28 mm	588.5 mm	595.5 mm	602.5 mm
8W 865 T8					

General Information	
Cap-Base	G13
Switching Cycle	200,000
Nominal lifetime	60,000 hour(s)
Light Technical	
Beam Angle (Nom)	240 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
Temperature	
T-Case Maximum (Nom)	55 °C
Controls and Dimming	
Dimmable	No
Machanian and Hausing	
Mechanical and Housing	Freeted
Bulb Finish	Frosted
Bulb Shape	Т8
Approval and Application	
Ambient temperature range	-20 °C to 45 °C
Ambient temperature range	-20 C t0 45 C

# Light Technical

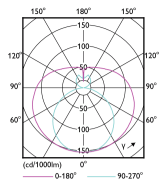
		Correlated Color	Color	
Order Code	Full Product Name	Temperature (Nom)	Code	Luminous Flux
929003069808	MAS LEDtube VLE 600mm HO 8W 830 T8	3000 K	830	1,000 lm
929003069908	MAS LEDtube VLE 600mm HO 8W 840 T8	4000 K	840	1,050 lm
929003070008	MAS LEDtube VLE 600mm HO 8W 865 T8	6500 K	865	1,050 lm
929003070108	MAS LEDtube VLE 1200mm HO 14W830 T8	3000 K	830	2,000 lm
929003070208	MAS LEDtube VLE 1200mm HO 14W840 T8	4000 K	840	2,100 lm
929003070308	MAS LEDtube VLE 1200mm HO 14W865 T8	6500 K	865	2,100 lm

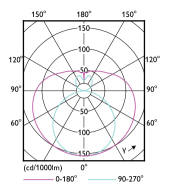
# Operating and Electrical

Order Code	Full Product Name	Power Consumption
929003069808	MAS LEDtube VLE 600mm HO 8W 830 T8	8 W
929003069908	MAS LEDtube VLE 600mm HO 8W 840 T8	8 W
929003070008	MAS LEDtube VLE 600mm HO 8W 865 T8	8 W

Order Code	Full Product Name	Power Consumption
929003070108	MAS LEDtube VLE 1200mm HO 14W830 T8	14 W
929003070208	MAS LEDtube VLE 1200mm HO 14W840 T8	14 W
929003070308	MAS LEDtube VLE 1200mm HO 14W865 T8	14 W

# **MASTER Value LEDtube T8**







© 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.