PHILIPS Lighting

MASTER LEDtube Mains T5

MAS LEDtube 600mm HE 7W 830 T5 EU

The new Philips Master LEDtube Mains T5 brings simplicity to your lighting project. You don't need to pay attention to the driver technology anymore. Thanks to a unique design, Philips MASTER LEDtube Mains T5 installs in luminaires operating on mains power connection. So simple to operate! . Perfectly safe, reliable & easy to install Philips MASTER LEDtube Mains T5 is the ideal alternative to standard fluorescent tubes to maximize value over lifetime with high energy saving and lower maintenance costs.

Product data

General Information				
Cap-Base	G5			
Nominal lifetime	50,000 hour(s)			
Switching Cycle	200,000			
Lighting Technology	LED			
Flux measurement reference	Sphere			
Light Technical				
Color Code	830 [CCT of 3000K]			
Beam Angle (Nom)	200 degree(s)			
Luminous Flux	1,000 lm			
Color Designation	White (WH)			
Correlated Color Temperature (Nom)	3000 K			
Luminous Efficacy (rated) (Nom)	142 lm/W			
Color Consistency	<6			
Color rendering index (CRI)	80			
LLMF At End Of Nominal Lifetime (Nom)	70 %			

Photobiological safety according to EN 62471	RGO
Operating and Electrical	
Input Frequency	50 to 60 Hz
Power Consumption	7 W
Lamp Current (Nom)	32 mA
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.9
Voltage (Nom)	220-240 V
Ballast Compatibility	Mains
LED alternative to fluorescent lamp power	14 W
Inrush current at mains	4.5
Max. lamp no. on MCB B type 10A - Mains	160
Max. lamp no. on MCB B type 10A - EM ballast	-
without Compensation Capacitor.	
Max. lamp no. on MCB B type 10A - EM ballast	-
with Compensation Capacitor.	

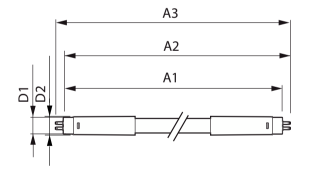
PHILIPS



MASTER LEDtube Mains T5

Max. lamp no. on MCB B type 16A - Mains	254	EPREL Registration Number	1826568	
Max. lamp no. on MCB B type 16A – EM ballast	-	CE mark	Yes	
vithout Compensation Capacitor.		EU RoHS compliant	Yes	
Max. lamp no. on MCB B type 16A – EM ballast	-	Flickering value (PstLM) - Flickering value as per	1	
with Compensation Capacitor.		EN 61000-3-3		
		Stroboscopic effect visibility measure (SVM)	0.4	
Temperature		Ambient temperature range	-20 to +45 °C	
T-Case Maximum (Nom)	50 °C			
		Application Conditions		
Controls and Dimming		can it be used in closed luminaires	Yes	
Dimmable	No			
		Product Data		
Mechanical and Housing		Order product name	MAS LEDtube 600mm HE 7W 830	
Bulb Finish	Frosted	-	T5 EU	
Bulb Material	Glass	Full product name	MAS LEDtube 600mm HE 7W 830	
Product Length	600 mm	-	T5 EU	
Bulb Shape	Т5	Full product code	872016931169500	
Net Weight (Piece)	0.070 kg	Order code	929003795402	
		Material Nr. (12NC)	929003795402	
Approval and Application		Numerator - Quantity Per Pack	1	
Energy Efficiency Class	D	EAN/UPC - Product/Case	8720169311695	
Energy Saving Product	Yes	Numerator - Packs per outer box	10	
Approval Marks	RoHS compliance KEMA Keur	EAN/UPC - Case	8720169311701	
	certificate			
Energy Consumption kWh/1000 h	7 kWh	-		

Dimensional drawing

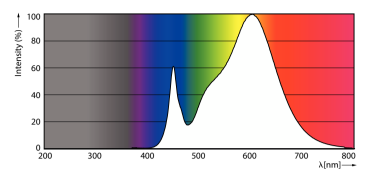


Product	D1	D2	A1	A2	A3
MAS LEDtube 600mm HE 7W 830 T5	15.7 mm	19 mm	549 mm	556.1 mm	563.2 mm
EU					

MASTER LEDtube Mains T5

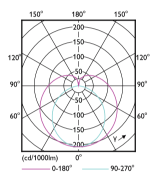
Photometric data





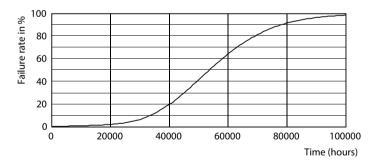
General uniform lighting - MAS LEDtube 600mm HE 7W 830 T5 EU

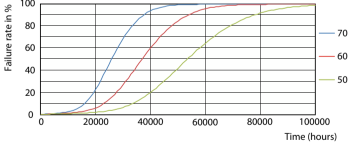
Spectral Power Distribution Colour - MAS LEDtube 600mm HE 7W 830 T5 EU



Light Distribution Diagram - MAS LEDtube 600mm HE 7W 830 T5 EU

Lifetime





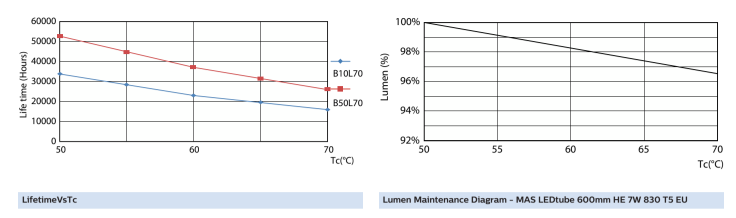
Life Expectancy Diagram

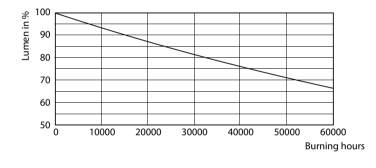
FailureRate

100

MASTER LEDtube Mains T5

Lifetime





Lumen Maintenance Diagram - MAS LEDtube 600mm HE 7W 830 T5 EU



© 2025 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2025, March 20 - data subject to change