PHILIPS Lighting

MASTER LEDtube InstantFit HF T5

Master LEDtube HF 1200mm HE 16.5W 865 T5

The Philips MASTER LEDtube integrates a LED light source into a traditional fluorescent form factor. Its unique design creates a perfectly uniform visual appearance, which cannot be distinguished from traditional fluorescent. These T5 lighting tubes are the right choice for absolute performance and are designed to stand up to everyday conditions. Unparalleled savings thanks to low energy consumption and an exceptionally long lifetime make these T5 LED tubes the choice for every demanding application.

Product data

General Information				
Cap-Base	G5			
Nominal lifetime	60,000 hour(s)			
Switching Cycle	50,000			
Lighting Technology	LED			
Flux measurement reference	Sphere			
CE mark	Yes			
EU RoHS compliant	Yes			
Light Technical				
Color Code	865 [CCT of 6500K]			
Beam Angle (Nom)	200 degree(s)			
Luminous Flux	2,500 lm			
Color Designation	Cool Daylight			
Correlated Color Temperature (Nom)	6500 K			
Luminous Efficacy (rated) (Nom)	151 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	
Line Frequency	30K to 100K Hz
Input Frequency	30K to 100K Hz
Power Consumption	16.5 W
Lamp Current (Max)	350 mA
Lamp Current (Min)	150 mA
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.92
Voltage (Nom)	70-120 V
LED alternative to fluorescent lamp power	28 W
Inrush current at mains	-
Max. lamp no. on MCB B type 10A - Mains	-
Max. lamp no. on MCB B type 10A - EM ballast	-
without Comp. Cap.	

MASTER LEDtube InstantFit HF T5

Max. lamp no. on MCB B type 10A - EM ballast	-		
with Comp. Cap.			
Max. lamp no. on MCB B type 16A - Mains	-		
Max. lamp no. on MCB B type 16A – EM ballast	-		
without Comp. Cap.			
Max. lamp no. on MCB B type 16A - EM ballast	-		
with Comp. Cap.			
Ballast Compatibility	HF		
Temperature			
Ambient temperature range	-20 °C to 45 °C		
T-Case Maximum (Nom)	65 °C		
Controls and Dimming			
Dimmable	Yes - Check ballast compatibility		
Mechanical and Housing			
Bulb Finish	Frosted		
Bulb Material	Glass		
Product Length	1,200 mm		
Bulb Shape	T5		

Approval and Application	
Energy Efficiency Class	D
Energy Saving Product	Yes
Approval Marks	RoHS compliance TUV CE marking
	KEMA Keur certificate
Energy Consumption kWh/1000 h	17 kWh
EPREL Registration Number	1384136
Product Data	
Order product name	MAS LEDtube HF 1200mm HE 16.5W
	865 T5
Full product name	Master LEDtube HF 1200mm HE
	16.5W 865 T5
Full product code	871869674333100
Order code	74333100
Material Nr. (12NC)	929001391202
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718696743331
Numerator - Packs per outer box	10
EAN/UPC - Case	8718696743348

Dimensional drawing



Product	D1	D2	A1	A2	A3
MAS LEDtube HF 1200mm HE	15.5 mm	18.8 mm	1,149 mm	1,156.1 mm	1,163.2 mm
16.5W 865 T5					

MASTER LEDtube InstantFit HF T5

Photometric data



Spectral Power Distribution Colour - MAS LEDtube HF 1200mm HE 16.5W



General uniform lighting - MAS LEDtube HF 1200mm HE 16.5W 865 T5



Light Distribution Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5



Life Expectancy Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5



Life Expectancy Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5

Lifetime

865 T5

MASTER LEDtube InstantFit HF T5

Lifetime





Life Expectancy Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5

Lumen Maintenance Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5



Lumen Maintenance Diagram - MAS LEDtube HF 1200mm HE 16.5W 865 T5



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

www.lighting.philips.com 2023, April 16 - data subject to change