



The new generation of energy saving tube lighting

MASTER LEDtube InstantFit HF T8

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. This product is the ideal solution for up lamping in general lighting applications.

Benefits

- Reduced operational cost thanks to lower energy consumption
- Lower maintenance cost thanks to 2-3 times longer lifetime than normal fluorescent tubes
- Fastest and easiest way to upgrade existing luminaire to LED technology, with a 100%- safe installation process

Features

- Only 50% energy consumption compared to fluorescent tubes
- Extra-long life of 50,000 hours
- \cdot Retrofit to existing T8 lamps on EM ballast installations
- Full safety features and EM Protector safety device
- No mercury

Application

• The ideal solution for very demanding applications with the highest lumen output requirements while saving on energy bills: office, school, retail & industry, healthcare applications

Warnings and Safety

• NOTES: The overall energy efficiency and light distribution of any installation that uses these lamps are determined by the design of the installation.

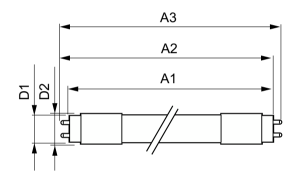
MASTER LEDtube InstantFit HF T8

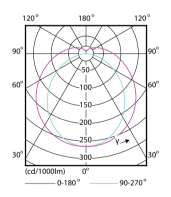
Versions



TLED 230V 10.5W-36W 160D T8ND

Dimensional drawing





Product	D1	D2	A1	A2	A3
MAS LEDtube HF 1200mm HO	25.6 mm	28 mm	1,198.1 mm	1,205.2 mm	1,212.3 mm
14W865 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.

www.lighting.philips.com 2023, August 2 - data subject to change