PACK 10 - LED Tube Glass - 25W - 150cm T8 - 170 Lm/W - PRO MAX LUMENS - 4250Lm - NO FLICK



Product code:

Reference: TBGHB25W

Technical specifications:

REFERENCE: TBGHB25W Rated Power: 25w Nominal Voltage: 175-265V Colour: 4000K - 5700K

CRI - Chromatic Rendiment Index: 80 Construction Material: Glass+PC Luminosity-Lm: 4250 Lm

Number & Type of LEDs: SMD 2835

Beam Angle ($^{\circ}$): 300 $^{\circ}$

Luminous diodo LED (Lm/W): 190 Lm/W Luminous Efficiency (Lm/W): 170 Lm/W

Base: T8 Certifications: CE - ROHS

IP: IP20

Diode Life Expectancy (H): 50.000

Dimensions (mm): 1500 Power Factor (PF): 0.9 Frequency (Hz): 50/60Hz

Temperature Range (ºC): -20°C ~ +55°C

On/Off Cycles: 100.000 Starting Time (s): 0,2s

Other Information: Connection to one end

Driver included: Driver No Flick

Energy Rating (2021-UE-2019/2015): A++ Energy Rating (2023 - UE-2019/2015): C

Warranty Years: 5

Product short description:

The 150cm LED Tube - PROFESSIONAL -4250Lm - SUPER HIGH LUMENESS of SMD 2835 -170 Lm/W- with Power Factor +0.90 and Power of 25W, delivers a performance of 170Lm/W, which is an excellent and economical solution for the replacement of T8 fluorescent tubes, being able to leave them to half thanks to its high lumens delivered.

It includes a starter bridge. No need to modify the lampshade, just replace the starter with the 'fuse'. Saves time and money. Single sided connection. NO Flick driver (no flickering).

Product description:

LED Tube Glass - 25W - 150cm T8 - 170 Lm/W - PRO MAX LUMENS - 4250Lm

The **HIGH LUMINOSITY LED T8 TUBE 150cm** SMD 2835 - 170 Lm/W and power of **25W** is an excellent and economical solution for the replacement of T8 fluorescent tubes. Its direct connection to the mains eliminates the remaining consumption of ballasts and ballasts, allowing longer life, lower maintenance requirements, quick start-up and flicker-free effect**LED** starter included.

This T8 tube is connected at one end only, which is silk-screened. To optimise energy consumption, the starter should be replaced and the ballast of the old fluorescent tubes should

Our professional tube achieves an efficiency of 170 Lm/W (diode 190Lm/W).

It has a power factor of more than 0.90. It operates at 175-265V and has a CRI of over 80%. Opal cover that does not produce glare. It also has protection against short circuits and

Achieve greater savings, avoid flickering (NO FLICK) of the light when the luminaire is switched on and thus achieve instantaneous switching on with this LED tube.

Uses of the LED Tube 25W Crystal 150cm 300º - HIGH LUMINOSITY

- Kitchens
- ShopsOffices
- Garages

In FactorLED we are committed to ensure that our products are of QUALITY and offer the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data

Technical Datasheet

sheet of each LED product.

Additional images:



















