

SPECIFICATIONS

ARTICLE

<u>Designation</u>: **Led tube 7W with starter**

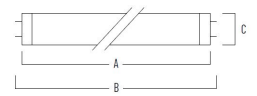
Code bobet: 24483: LED tube

Selling Unit: Unit

+

CHARACTERISTICS

Non-contractual pictures



UVAthena® LED Tubes can be mounted on all insect killers equipped with fluorescent tubes, WITHOUT ANY MODIFICATION!!! These UVAthena® LED Tubes have a density of LED points, which allows a more homogeneous distribution of the flux, and favorably impacts the attraction of insects (positive phototaxis). They can be mounted indifferently in both directions. On the other hand, the LED dots must be oriented towards the outside of the device. Each UVAthena® LED tube is supplied with a specific LED starter. 7W LED tubes generate energy savings of 50% compared to a 15W fluorescent tube.

TECHNICAL CHARACTERISTICS

- Power (nominal) (W): 7

- Voltage (V): 100-220

- Intensity (A): 0.65

- Average life (nominal) (hr): 15,000

- Number of LEDs: 32

- Type: T8

- Socket: G13

Anti-splinter sheathing: yesSupply frequency: 50/60 Hz

- Wavelength: 370nm

PHYSICAL DATA

- Length from base to base (mm) - A: 437

- Max. of the tube (mm) - B: 451

- Max. of the tube (mm) - C: 28

- Weight (gr): 70

- Tube material: Quartz glass

- Integrated LED starter

Compatible with our MG14 glue LED insect killers (code 24482) until February 2024



STANDARDS:

Complies with the provisions of standard EN 62776 : 2014 According to the following European directive: 2014/35/EU

