



## **T8 LED tubes Food lighting**

CODE: GLASS FOOD

These LED tubes series GLASS are equipped with special LED studied to accent natural colours of food, to emphasize things like freshness and look of products, incentivizing the purchase.

These tubes maintains same features as GLASS series; with specific attention to essential parameter as:

- high colour rendering (CRI): 95
- constancy of dedicated colour temperature (°K)
- low UV ray emission
- energy saving
- low maintenance costs
- immediate power on
- Power supply: directed at voltage 230V ~ 50Hz
- Thanks to the use of the electronic fuse (supplied), you can replace the traditional fluorescent tubes without having to rewire the ceiling lamp, fully respecting the safety requirements imposed by regulations (for ceiling lamps with electromechanical ballast).

IP20

## **Features**

• Diameter: 26 mm

• Base: T8

• Power supply: 230V ~ 50Hz

• Current: 0.6A • Power factor: >0.9 • Operating temperature: -10°C +50°C

• Storage temperature: -40°C +80°C

• Insulation class: II

• Protection degree: IP20, for indoor use

## **Technical data**

Article	Dimensions	Total consumption	Color	Luminous flux	Angle of diffusion
GTL6.M	Ø 26 x 600 mm	9 W	pink light for meat	765 lm	300°
GTL12.M	Ø 26 x 1.200 mm	18 W	pink light for meat	1.530 lm	300°
GTL15.M	Ø 26 x 1.500 mm	25 W	pink light for meat	2.040 lm	300°
GTL6.B	Ø 26 x 600 mm	9 W	light 2.500°K for bread	495 lm	300°
GTL12.B	Ø 26 x 1.200 mm	18 W	light 2.500°K for bread	990 lm	300°
GTL15.B	Ø 26 x 1.500 mm	25 W	light 2.500°K for bread	1.320 lm	300°

## **Data sheets**





