



## T8 30W G13 26X895 UVC Germicidal

Article number FT030GERM

BAI UVC Fluorescent Tube T8 G13 30W Germicidal TUV HNS Clear 26x895mm Disinfecting of air water and surfaces UV lamp

These germicidal disinfection lamps emit short wave ultraviolet radiation (UV-C) peaking at 254nm for germicidal action. These lamps are used to kill or inactivate bacteria, viruses and other primitive organisms. Applications: Air, water and surface sterilization in hospitals, pharmaceutical institutions, food processing industries such as dairies, breweries and bakeries. Disinfection of drinking water, ponds, swimming pools, waste water, air conditioning systems and for photochemical processes. UV-C radiation is harmful to eyes and skin. Only to be used in suitable equipment.



UV-C radiation is harmful to eyes and skin!!

UV-C straling is schadelijk voor ogen en huid!!

UV-C-Strahlung ist schädlich für Augen und Haut!!

La radiation UV-C peut endommager la peau et les yeux!!



## **General ETIM properties**

JV lamp
T030GERM
Bailey
JV-C Germicidal
8
3







## **ETIM** specifications

Weighted energy consumption in 1000 hours [kWh]	30
£	
Burning position	Other
Lamp voltage [V]	100 - 100
Lamp power [W]	30
Dimmable	No
Integrated starter	No
External ignitor required	No
External ballast required	Yes
Socket	G13
Lamp type	Fluorescent lamp
Lamp shape	Rod
Diameter [mm]	26
Total length [mm]	895
Suitable for sun-tanning	No
Suitable for reprography	No
Suitable for medical applications	No
Suitable for insect trapping	No
Suitable for personal well-being	No
Suitable for water disinfection	Yes
Suitable for air disinfection	Yes
Black light lamp	No
Type of UV radiation	UV-C

## **Alternative articles**





HNS G13 26X893 30W TL 30W G13 28X909 UV-C Germicidal



FT030GERM/01

Germicidal TUV30W