

TL T8 G13 58W UV-C Germicidal



Ultravioletinių spindulių lempa

53672

*TL T8 G13 26x1500mm 55W Germicidal UVC 254nm
Kiemodend TUV 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.

Pastabos:

- UV-C spinduliuotė kenkia akims ir odai.
- Naudokite tik tinkamoje įrangoje.

KLASIFIKACIJA

Grupė	Lempos
Klasė	Ultravioletinių spindulių lemos
Pavadinimas	TL T8 G13 58W UV-C Germicidal
Gamintojas	Sylvania
Serija	Speciale lampen
Tipas	Kiemodend
EAN	5410288022178
Gamintojo kodas	0002217

PARAMETRAI

Lizdas	G13
Lempos galia [W]	58
Lempos forma	Strypas
Vidutinis tarnavimo laikas [h]	5000
Juodos šviesos lempa	Ne