

ST UV-C



... indoor, germicidal, fluorescent luminaire.

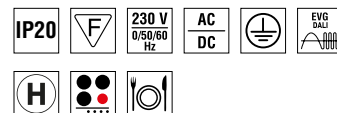
USE

A luminaire suitable for the food industry and health care facilities. Its designated purpose is to disinfect air, liquids and surfaces using ultraviolet radiation. The luminaire destroys both DNA and RNA.

Not intended to illuminate spaces!

ADVANTAGES

- 99,999 % disinfects air, liquids and surfaces
- Kills germs including viruses, mold and other live pests
- May include a time switch

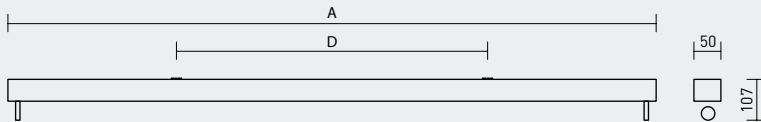


ST UV-C



TECHNICAL DESCRIPTION

- Body and side covers: aluminum or steel sheet
- Terminal block: screwless, three-pole (basic version)
- Cable glands: rubber (SBS)
- Time switch at request (CLK)
- Nominal wavelength 254 nm
- Operating life of the light source: 9 000 hours
- Electric equipment: germicidal lamp OSRAM HNS G13, socket G13
- Luminaire protection: IP20



Code	Type	Light sources [W]	UVC power [W]	Nominal wavelength [nm]	Net weight [kg]	A [mm]	D [mm]
Body aluminium or stainless steel sheet							
17700	ST UV-C 1x30W Al	30	12	254	1,2	932	650
17701	ST UV-C 1x36W Al	36	15	254	1,3	1237	650
25383	ST UV-C 1x30W Al CLK	30	12	254	1,2	932	650
25384	ST UV-C 1x36W Al CLK	36	15	254	1,3	1237	650
17703	ST UV-C 1x30W INOX	30	12	254	1,9	932	650
17704	ST UV-C 1x36W INOX	36	15	254	2,4	1237	650
25385	ST UV-C 1x30W INOX CLK	30	12	254	1,9	932	650
25386	ST UV-C 1x36W INOX CLK	36	15	254	2,4	1237	650

LUMINAIRE ATTACHMENT

Directly to a ceiling or a wall with the use of screws



LUMINAIRE DETAILED VIEW

ST UV-C

