



# TUV T8 - Guaranteed lifetime simplifying planned maintenance in professional applications

# **TUV T8**

TUV T8 lamps are double-ended UV-C 253.7 nm emitting lamps. TUV T8 lamps offer almost constant UV-C output over their complete lifetime. Moreover, they have a long and reliable lifetime, which allows maintenance to be planned for in advance.

## **Benefits**

- · Controlled UV-C output over lifetime of the lamp
- Maintenance can be planned in advance, virtually eliminating the need for expensive spot replacement of prematurely failed lamps
- · High system efficacy
- · Good environmental choice because of lowest amount of mercury

### **Features**

- · Short-wave UV radiation with a peak at 253.7 nm (UV-C)
- Protective inside coating ensures constant UV output over the complete lifetime of the lamp
- · Long lifetime of 18.000 hours (based on operation on a Philips electronic driver)
- High reliability with the lowest percentage of lamps that fail prematurely in the market (90% of all lamps still operate on full output and quality after 15,000 hrs if operated on a Philips electronic driver)
- · Special lamp glass filters out the 185 nm ozone-forming radiation
- High Output versions available for optimum UVC output per lamp length, allowing for reduction of system size
- · Warning sign on lamp indicates that the lamp radiates UVC

### **Application**

- · Upper air and whole room handling systems
- · Areas with low maintenance and/or disruptive costs
- · Fish ponds and process water units
- · Open surface treatment systems

### Warnings and Safety

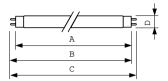
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- DANGER: Risk Group 3 Ultra Violet product. These lamps emit high-power UV radiation that can cause severe injury to skin and eyes. Avoid eye and skin exposure to unshielded product. Use only in an enclosed environment which shields users from the radiation.
- · Plants and/or materials that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored.

### Versions



XPPR\_XUTUVTLD\_0002-Product photo

# Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
TUV 15W SLV/25	28 mm	437.4 mm	444.5 mm	442.1 mm	451.6 mm
TUV 25W 1SL/25	28 mm	437.4 mm	444.5 mm	442.1 mm	451.6 mm
TUV 30W 1SL/25-Latest	28 mm	894.6 mm	901.7 mm	899.3 mm	908.8 mm
TUV 36W SLV/6	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
TUV 55W HO 1SL/6	28 mm	894.6 mm	901.7 mm	899.3 mm	908.8 mm
TUV 75W HO 1SL/6	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
TUV T8 F17 1SL/25	28 mm	589.8 mm	596.9 mm	594.5 mm	604.0 mm

General Information	
Cap-Base	G13

# Operating and Electrical

Order Cod	e Full I	Product Name	Lamp Current (Nom)	Power Consumption
927941904	1020 TUV	T8 F17 1SL/25	0.236 A	16.7 W
92803900	4005 TUV	15W SLV/25	0.335 A	15.5 W
92803940	4005 TUV	25W 1SL/25	0.612 A	25 W
92803950	4005 TUV	30W 1SL/25-Latest	0.365 A	30 W

Order Code	Full Product Name	Lamp Current (Nom)	Power Consumption
928048604003	TUV 36W SLV/6	0.44 A	36 W
928049404003	TUV 75W HO 1SL/6	0.835 A	75 W
928049504003	TUV 55W HO 1SL/6	0.765 A	54 W

# Approval and Application

Order Code	Full Product Name	Mercury (Hg) Content (Nom)
927941904020	TUV T8 F17 1SL/25	5.0 mg
928039004005	TUV 15W SLV/25	2.0 mg
928039404005	TUV 25W 1SL/25	2.0 mg
928039504005	TUV 30W 1SL/25-Latest	2.0 mg

Order Code	Full Product Name	Mercury (Hg) Content (Nom)
928048604003	TUV 36W SLV/6	2.0 mg
928049404003	TUV 75W HO 1SL/6	2.0 mg
928049504003	TUV 55W HO 1SL/6	2.0 mg

