



TRS/TLS Submersible tube systems Immersion lamp systems

Feature

- suitable for air and water
- mounting adapter in stainless steel or plastic
- for every type of UVC low and medium pressure lamp

Advantages

- pressure resistant up to 10 bar
- tool-free lamp exchange
- salt water resistant for harsh environments



TRS/TLS Submersible tube systems Immersion lamp systems

Our **immersion tube systems and immersion lamp systems** are suitable for use in **air and water** and designed for **pressures of up to 10 bar**. Depending on the application, we use different types of quartz glass to prevent the devel-opment of ozone or to produce it intentionally. Therefore the systems can be used in air systems as well as in open channels or closed water reactors.

UV-Immersion tube systems

Thanks to the **individual production** of our TRS / TLS solu-tions, the systems can be selected to the respective appli-cation. There is a suitable immersion system for each of our UV lamps.



TLSVG 23 with plastic flange

Depending on the application, immersion lamp heads are made of **stainless steel or plastic**. Both materials are **salt water resistant** and can even be used under harsh environ-mental conditions. The design of the flanges was chosen so that the **lamp can be changed without tools**.

On request, you can get **fully encapsulated systems for underwater use**, which even allow the connection cables to be submerged. If required, we can integrate a lamp starter or lamp moni-toring into the immersion tube to save space.

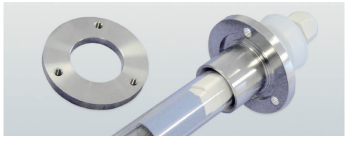
Technical Data

	1
Outer diameter	23-70mm
Ambient air temperature	-20°C to 30°C
Cooling	Convection, air flow, water
Cooling	convection, an now, water
Installation position	Flexible
Cable (TLS)	4x 0,75mm ² , 19 AWG, cross
	water tight, silicone free
	water tight, sincome free
Cable length (TLS)	3m (Standard)
Protection class	IP 68 (from flange) possible
	, 371

Drinking water compliant sealing rings or mounting brack-ets are available as accessories.

Applications

- Air disinfection in ventilation and air conditioning systems
- Disinfection of surfaces, e.g. conveyor belts
- Odor neutralization in exhaust air hoods
- Installation in air washers
- Installation in closed water reactors and open channels
- Installation in supply pipes of ponds, cisterns or fountains
- Algae prevention in cisterns, wells and ponds



TRS 23 with screw-on flange and counter ring made of stainless steel