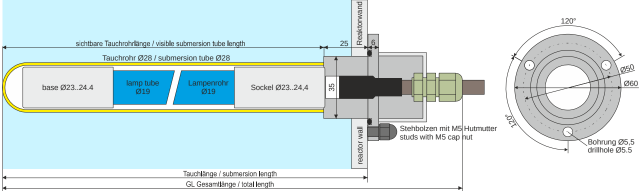




Submersion tube system TRS 28

This system consists of a quartz glass tube (RQ200) with \emptyset 28 mm, the tube holder made of stainless steel (1.4571) with flange, a plastic cap with cable gland as well as a contact ring and 2 sealing rings. It is suitable for all linear UV lamps with a lamp tube diameter of 19 mm. The submersion tube system is designed for use in water as well as in air and is pressure-tight up to 10 bars. With sufficient cooling, especially around the seal, the system can in principle also be used for medium-pressure lamps.





Technical information

ambient temperature	-20 to 30°C				
cooling	convection, air flow, water				
installation	mounting position as desired; systems must be fixed with UV stabile holders, for length >300 mm a thrust bearing support is recommended				
cable	available as an accessory				
cable length	possible total length depends on the used ballast				
protection level	from flange waterproof up to 10 bar, cable side IP 65				
safety notes	Please ground the stainless-steel head by yourself with a clamp if necessary and use a GFCI plug in. Please note installation instructions TLSVG and ballast! Cable must be protected during operation in a suitable manner prior to UV radiation (or ozone). Cable must not kink or damage during installation!				
Lamp emits dangerous radiation! Protect eyes and skin! Install safety shutdown! Attach warning notice!					

Lamp emits dangerous radiation! Protect eyes and skin! Install safety shutdown! Attach warning notice!

Component must be installed only by trained professionals considering occupational health and safety regulations!

We accept no liability for damage caused by improper use!

Standard systems

submersion	submersion tube	submersion length	total length GL	lamp length LL	suitable lamps
tube systen	length TRL in mm (±2)	TL in mm (±2)	in mm (±4)	(max.) in mm	
TRS 28/876	876	875	920	846	UVI130, UVX150
TRS 28/900	900	899	954	870	UVI130, UVX150
TRS 28/103	1030	1029	1084	1000	UVI160, UVX180
TRS 28/115	1150	1149	1204	1120	UVI200, UVX200
TRS 28/158	5 1585	1584	1639	1555	UVI260, UVX320

Modification of immersion tube length and lamps are possible on request, thereby will be created customer specified systems an immersion tube made of synthetic quartz is possible on request

subject to change without notice