

TRS -, TLS – Systems

TLSV/TLSVG

System with build in lamp for air and water applications. The system TLSV is IP 68 proof, the TLSVG is water tight potted and can be fully submerged. Destined for pressure-less applications. Lamp power from 4 to 200 W possible. Length of wires can be aligned on request. Available in Ø23 only up to now. Material: stainless steel

Main fields of application

- Air disinfection in air condition
- Water disinfection in cisterns, fonts, ponds
- Assembly in air washers of air conditions



TRSVG 23

TRS

System without lamp for applications in air and water. Lamp must be ordered separately. System is pressure tight up to 10 bar below the flange. IP 65 is ensured on the cable side. Lamp power from 4 to 400 W possible. Available in sizes Ø 23, 32, 36 and 45. Material: stainless steel

Main fields of application

- Utilisation as module for UV-reactors
- Assembly in cask covers of cisterns and tanks.
- Assembly into inlet pipes of garden or fish ponds.



TRS 23 with additional flange

TLSP

System with build in lamp for air and water applications. The system TLSP is IP 68 proof. So it's optimal protected against splash water. Destined for pressure-less applications. Lamp power from 4 to 200 W possible. Length of wires can be aligned on request. Available in Ø 23 only up to now. Material: plastic POM or PVC

Main fields of application

- Air disinfection in air condition
- Water disinfection in cisterns, fonts, ponds
- Assembly in air washers of air conditions



TLSP 23

TRSP

System without lamp for applications in air and water. Lamp must be ordered separately. System is pressure tight up to 10 bar below the flange. IP 68 is ensured on the cable side. Lamp power from 4 to 300 W possible. Available in sizes Ø 23, 32 and 36. Material: plastic POM or PVC

Main fields of application

- Utilisation as module for UV-reactors
- Assembly in cask covers of cisterns and tanks.
- Assembly into inlet pipes of garden or fish ponds.



TRSP 23, 32, 36

custom-made systems on request, please ask for possibilities.