# **Data sheet**



## PURION 2500 36 W For 24 V 50 - 60 Hz

#### **DESCRIPTION**

With the PURION 2500 36W, 2,500 I/h of drinking water can be treated for a multi-family house in such a way that no bacteria or viruses are present at the end.

With rising water prices and expensive connection fees, self-supply with drinking water is more than just a mere alternative.

#### **Available power supplies**

- 24V DC for mobile use
- 110-240V AC with wide voltage ballast



#### **OPTIONAL MONITORING LEVELS**

#### Basic (without monitoring option)

#### Plus (OTC/lifetime monitoring)

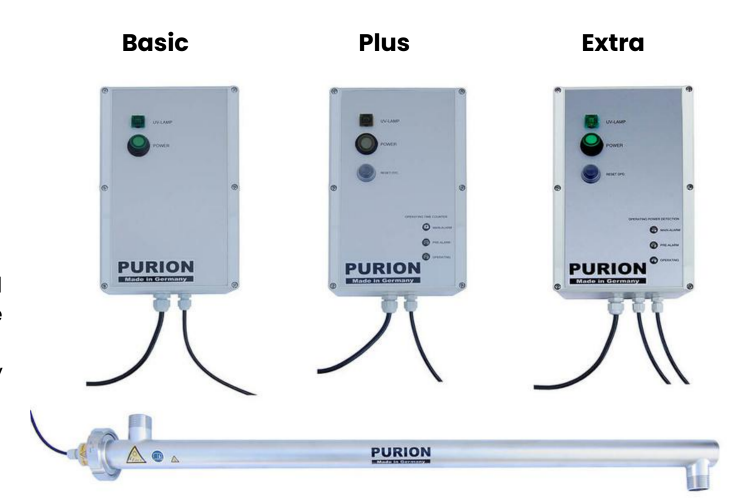
The UV-C lamp has a natural power decrease over the duration of its lifetime (10,000h). After this time the lamp must be changed, the lamp runtime meter and the lifetime monitoring (OTC) signal the right time. The hours in which the lamp is switched on are counted and the values are output via an LED display. Up to 9,000 hours a green LED lights up, between 9,000 and 10,000 hours the pre-alarm is indicated by a yellow LED and after 10,000 hours a red LED lights up.

#### Extra (OPD/sensor monitoring)

For safe control of the UV-C lamp, sensor monitoring is integrated in this system. Via a sensor mounted in the center of the stainless steel reactor, the UV-C output of the lamp is permanently measured and output via an LED display. If the UV-C lamp has more than 70% of the starting intensity, a green LED lights up, between 50 and 70% a yellow LED lights up as a pre-alarm and below 50% a red LED lights up. Should the display be on red, there is no longer enough UV-C intensity to ensure the promised flow.

#### **Scope of delivery**

- UV disinfection system
- UV lamp (36 W)
- Instruction manual



### **Technical data**

Manufacturer	PURION GmbH
Туре	PURION 2500 36 W
Throughput	2500 I/h Drinking water
<b>UVC</b> transmission	90% T1 cm
Water temperature	2°C to 40°C
Reactor	stainless steel 1.4571
Connection external thread	R 1"
Seal	FPM
Dimensions (LxW in mm)	928 x 42
Flange distance	850 mm
Weight	3,4 kg
Radiator service life	10.000h
Number of emitters	1
Dose	400J/m²
Temperature Max	40°C
<b>Housing protection</b>	IP 65
Electrical connection	24V DC 50Hz/60Hz
Power	36 W
Fuse protection	10A





