

# Operating Instructions – Hour Counter OTC (Operation time counter)

---

### Monitoring of bulbs

This unit monitors UV lamp hour consumption.

The system functions as a normal operating hour counter.

After connecting to 230V, the counter starts to run.

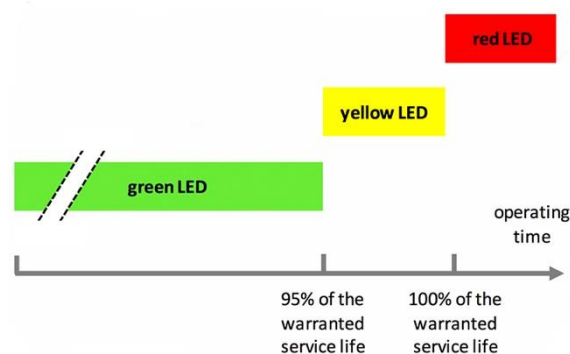
At each start-up of the system, lamp control of the diodes is carried out, with red, yellow and green lights lit for 1 seconds.

The monitoring unit is designed as a light controller.

Current number of operating hours <95% illuminates the green lamp

Current number of operating hours >95% illuminates the yellow lamp

Current number of operating hours >10% illuminates the red lamp



### Reset the hour counter after bulb change

After changing the bulb, the timer must be reset.

When the system is first connected to power, press the “RESET” button when the yellow lights are on.

Then, the system undergoes normal start-up procedure, but green light flashes for a few seconds, then lights normally.

This confirms that the reset has been completed correctly.

### Technical data for the device

Power supply: 230V AC

DISPLAY:	
OK (green LED)	<95% of guaranteed life
Advarsel (yellow LED)	>95% of guaranteed life
Alarm (red LED)	>10% guaranteed lifetime has been exceeded

Special features: Reset after bulb replacement.