



## Laboratory-Timer LZU 2500

Time monitoring up to 4 days

Simple handling

Space-saving but economically priced

### Laboratory-Timer LZU 2500 – Efficient and economically

Our LZU 2500 is manufactured for monitoring and controlling of processes over time in the range of 1 minute up to 99 hours and 59 minutes. It helps avoiding the loss sight of time independent processes and tests in laboratories or for producing groceries. By connecting the according consumer it is possible to control or monitor all imaginable procedures (like heating, cooling, stirring etc.). The adjusted time elapses backwards (reprogrammable). Even the time rang is reprogrammable from minutes/seconds to hours/minutes.

Instead of a tabletop unit, the Laboratory-Timer LZU2500 is also deliverable with tripod sleeve mounted on the backside. Thus a simpler and more space-saving mounting on a tripod is possible.

### Technical data

<b>Dimensions</b>	Plastic housing 160 x 82 x 130 mm
<b>LED</b>	10 mm high, red
<b>Breaking capacity</b>	230V/50-60 Hz, 3000W/16A ohm resistive load
<b>Control elements</b>	Timer, Miniature on-off-switch (below the LED), shockproof socket, 1,5 m long feeder with black socket

**Price (tabletop-unit)** € 425,00  
**(with tripod sleeve)** € 449,00