

SNARI CONTROLLER

TUNZE

TUNZE



Made in Germany

Uncomplicated "over the air" updates

5 year update guarantee

DESIGNED AND MADE IN BAVARIA

Failsafe: Internet only for configuration & notification necessary. Not for operation.

Including temperature probe

Including wall mount

Integrated real time clock: \rightarrow No program shift in case of power failure

Precise pH or redox measurement

 $\begin{array}{l} SmartController \ 7000.001\\ With temperature probe, \ 4 \ connection \ cables, \\ universal \ connection \ cable, \ mounting \ set.\\ Dimensions \ without \ mount \ (L \ x \ W \ x \ H): \\ 133 \ x \ 33 \ x \ 116 \ mm \ (5.2'' \ x \ 1.2'' \ x \ 4.5'') \end{array}$

Controls up to: 4xTUNZE® switched socket / valve 4xTUNZE® LED 8850 / Kessil® 0-10 V 4xTUNZE® Turbelle® electronic / 0-10 V pump 4xTUNZE® Aquawind One platform – many end devices All compatible devices can be clearly managed in one place on the TUNZE® HUB.

Funding from hardware, no hidden operating costs.

R

Browser-based web interface: operating system independent, no drivers, no programs.

No hidden data collection.

Measured values are permanently secured online and can be viewed online.

Redundant servers at different locations in Europe.

Control: Fully configurable reaction system.

Complete communication encrypted. Server to end device as device-individual AES256 encryption.

Fully configurable notification system.

