

→ UV LED 25L WITH HIGH GERMICIDAL POWER

KINGLIGHT UV LED 25LPM

(Ref. 243620)

DESCRIPTION

Ideal equipment for the elimination of germs and microorganisms from water supplied by UV-C radiation.

CHARACTERISTICS

MAIN AMTERIAL	PP, aluminum alloy
INPUT VOLTAGE	100V-240V 50/60Hz
OUTPUT VOLTAGE	24 Vdc 2A
WORKING TEMPARATURE	2°C - 65°C
PRESSURE	0,8 MPa
CONNECTIONS	3/4"
WORKING FLOW OSMOSIS WATER	25L/min
MINIMUM FLOW REQUIRED FOR ACTIVATION	3L/min
STERILIZATION RATE	≥99,9 (E. Coli) @≤25 LPM
SERVICE LIFE	3.000h
POWER	23W
GRADE WATER-PROOF	х7



Blue Waiting



Green In operation



Red End of useful life



FUNCTIONALITIES

Built-in flow switch.

It is activated when water flows and deactivated when water flow stops.

Does not heat the water.

Built-in LED status control.







The trading of water treatment and household appliances as well as teaching of non-official training courses related with its technology, are certified and comply with the UNE-ISO-9001 far WLG (B-60326279).







