

## UVC-LED WATER STERILIZER - 75L/min



#### **TECHNICAL PARAMETERS**

• Model No.:HC-MKDCY-75

• Max flow rate:75L/min

• Water Pipe Connection: 1'

• Dimension:474\*230\*68MM

• Rated power: 90w

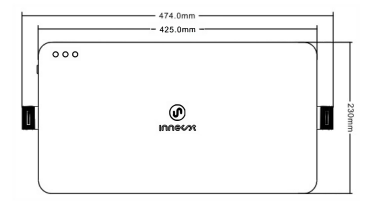
• Input: 7.5A/3.75A

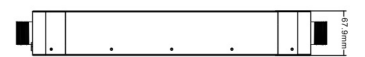
Working Voltage: DC:12/24v

• Module lifespan: 3-5years

Working temperature: 5°C-40°C
Storage temperature: -10°C-60°C

Water Pressure: 0.1-0.4Mpa





### **APPLICATION**

Our household UVC-LED water sterilizer series can be widely used in desktop/vertical drinking machines, under sink or counter top water filtration systems, bubble machines, ice machines and direct drinking water springs and other household water purification products.











#### **TECHNICAL ADVANTAGES**



260-280nm wavelength



Maintenance-free



More than 3-5years



99.999% Sterilization rate



Low wattage consumption



Customizable integrated module





# UVC-LED WATER STERILIZER - 75L/min

### **W**UVC-LED



### **MERCURY UV LAMP**

Features	₩ UVC-LED	Mercury uv lamp
Mercury content	NO	20-200mg
Service life	3-5 years	3-6 months
Sterilization Rate	99.999%	95%~99%
Preheat time	Instant start	Up to 5 min
Product Size	Easy in miniaturization	Difficulty in miniaturization
Energy	Low wattage consumption	High wattage consumption
Whether ozone is produced	No	Yes





# Test report:2023SP05995R03A E-coli removal rate 99.999% at flow rate 75L/min

Test Germ	Test group	Test method(s)	Influent spiked water	*Removal rate(s)%
Escherichia coli8099	1	<1	3.4×10⁵	>99.999
	2	<1	3.1×10⁵	>99.999
	3	<1	3.7×10⁵	>99.999

### **VIEWS**





