

## UVC-LED WATER PURIFIER

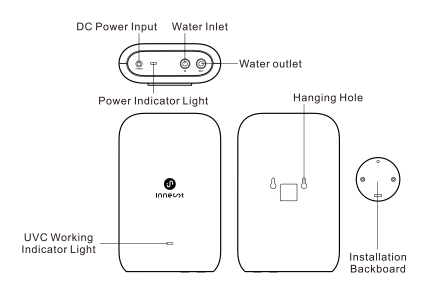


#### **TECHNICAL PARAMETERS**

Model No.: HC-JSH-001
Size: 227\*146\*56MM
Water flow rate: 1-3L/min
Input: 100-260V, 50/60HZ
Output: DC12/24V-2A
Rated power: 5/10w

• Water Pressure:0.1-0.3Mpa

Temperature:5-45°CSwitch: Flow Switch



### **APPLICATION**

**Drinking Faucet** 

**Water Purifiers** 

**Combination System** 

**Smart Bidet** 

#### **TECHNICAL ADVANTAGES**



260-280nm wavelength



Maintenance-free



More than 3-5years



99.999% Sterilization rate



Low wattage consumption



Customizable integrated module

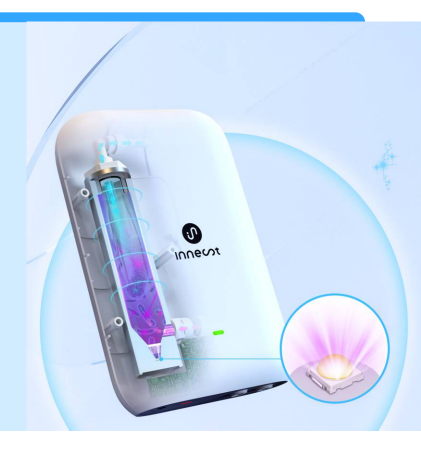




# UVC-LED WATER PURIFIER

### Revolutionary New Generation Technology

The Innest UVC water purifier is designed to disinfect drinking water by connecting directly to the water supply. The powerful short-wavelength radiation (260-280nm) neutralize microorganisms and effectively kills growth and regenerative cells, resulting in sterilization, thus eliminating a variety of pathogens such as cocci, bacilli, vibrio, and spirochetes. The disinfection rate reach up to 99.999%.



### **Application scenarios**



### **Installation / Operation**

Insert the 1/4-inch water tube into the IN end and connect the output end to the 1/4-inch OUT end. Connect the power adapter to an AC outlet and insert the output end into the DC port of the UVC-LED water purifier.

The power indicator light will illuminate Red. Activate the faucet; the work indicator will light up Green, signifying that the product has commenced operation.