ENVIG Drinking Water Faucet with Integrated Ultraviolet UV LED Purifier

P/N: EV-UV-G2F

This ultraviolet UVC LED faucet can be used along with most under sink reverse osmosis (RO) or other water filters, adding an extra layer of protection to your drinking water. Tested by third party organization, the LED disinfection kills 99.99% of many bacteria and virus like E. Coli, H1N1, etc. The RGB indicator on the faucet base will give you the peace-of-mind about the working status of the disinfection, which will function only when water is running through, promising a long-lasting life of usage. The disinfection is instantly working at full efficacy when it is turned on, due to the benefit of using LED lights instead of traditional mercury light.



Key feature

Second degree contamination protection

This UVC LED faucet can be used along with most under sink reverse osmosis (RO) or other water filter systems. It is known that bacteria can grow quickly in a RO tank or an activated carbon filter. This faucet kills the bacteria and adds an extra layer of protection effectively right before drinking.

Highly effective disinfection

Tested by SGS, this highly powerful UVC LED inline purifier kills 99.99% of bacteria and virus like E. Coli, H1N1, etc. at a flow rate up to 950 GPD. Unlike traditional mercury light, UV LED will deliver full efficacy at the first and every moment.

Design for convenience

The RGB indicator at the base gives you the peace of mind to know when disinfection is working or when it needs attention. The UVC LED is completely encased in the stainless-steel body for your safety. The purification will only be turned on when water is running through. The smart switch can not only save you energy cost, but also save you money by giving you extra-long product life.

Specification

Size: 15 ½ " x 5 5/8" x 1 ½ " UVC Intensity: 100mW Flow Rate: 765GPD Max Pressure: 145 PSI Operating Temp: 34-113 °F Rated Power: 6W Stan-by Power: 0.1mW Weight: 2 lb UV Wavelength: 265nm Disinfection Capacity: 47,550G Inlet Water Temp: 34-113 °F Storage Temp: 14-176 °F Input Voltage: 16V DC Connections: 1/4" push-in connector

More information

Visit <u>https://www.envig.cc/</u> or call 919-964-0901.

