

Revised 7-20-2021 May 1, 2021

MODEL DESCRIPTION LIST PRICE

ACUVA Eco-NX Silver Ultraviolet Disinfection **System**

Part # WI-ECO-NX-SILVER

Shipping Wt: 6 lbs.

\$570.95 NEW

Shipping Wt: 36 lbs.

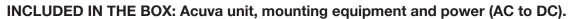
6-PK Ea. \$548.95 NEW

State-of-the-Art Ultraviolet UV-LED Water Disinfection



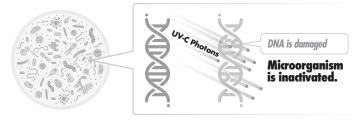
Acuva protects your family against Bacterium and Virus in your drinking water. Water Filters remove sediment, chlorine, and odor but usually don't remove microbial pathogens smaller than 5 microns in size. This system will work perfectly alongside a Body Glove Water Filter System to Capture & Kill: the BG system captures contaminants, and Acuva kills up to 99.9999% of all kinds of bacteria and viruses. Acuva's patented IntenseBeamTM Technology inactivates any microorganism present in your water with powerful UV-LEDs.

- Enjoy instant, on-demand and non-chemical drinking water purification with low power requirements.
- Complete with power adapter and all essential installation components.
- No maintenance costs: UV-LEDs do not require replacement or quartz cleaning.
- No mercury contamination: UV-LEDs do not contain mercury like UV-Lamp.
- Low energy consumption: consumes less than 2% of energy used by UV-Lamp.
- Sustained high performance: delivers consistent disinfection over product lifetime.









Eco NX-Silver is Certified by IAPMO R&T Against:

NSF/ANSI 55 Class 'B' Ultraviolet Microbiological Water Treatment Systems NSF/ANSI 372 Drinking Water System Components - Lead Content

NSF/ANSI 55 Class 'B' certified at 1.2 L/min

(Delivers a UV Dose of > 16 mJ/cm² at device end of life) Disinfects >99.999% of E. coli at 4 L/min

FLOW RATE	0.31 GPM
DOSE DELIVERY	>16 mJ/cm ²
INLET FITTING	1/4" OD push-to-connect
OUTLET FITTING	1/4" OD push-to-connect
POWER CONSUMPTION	Approx. 14W (active)

MAX WATER TEMP	104 ^o F
MAX WORKING PRESSURE*	100 PSI
MIN WORKING PRESSURE	12 PSI
LED lifetime (on demand)	1,000 hr
MAX AMBIENT RELATIVE HUMIDITY	70%

*REFER TO OUR WATER PRESSURE WARNING AT BOTTOM OF THIS PAGE

MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure re property. Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's warranty. allation of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. So Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.