The New eSpring™ Water Treatment System

Clearly Better







Contaminant Claims	Microplastics PFOA & PFOS 19 Pharmaceuticals 1,2,3-TCP Certified	UV-Susceptible Cyst (Only Giardia & Cryptosporidium) Pharmaceuticals 1,2,3-TCP Verified
Total Contaminant Claims	170+	160+
Total Health Effect Contaminant Claims	145+	140+
UV-C LED Claims	UV-C LEDs effectively destroy up to: • 99.9999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts	UV lamp effectively destroys up to: • 99.9999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts
UV Light	 Powered by UV-C LED Technology Up to 10-year lifespan Amway is the first company to have a UV-C LED water treatment system certified by NSF Int'l. to NSF/ANSI Standard 55 for Class B microbial reduction. 	Lasts up to 1 year (average) Annual UV lamp disposal
eSpring e3 Carbon Filter	5000L or one-year lifespan (average) Pre-filter included in all markets	5000L or one-year lifespan Pre-filter only in select markets
Filter Change Experience	 Filter changes in 2-1-0 2 minutes 1 time per year (avg.) 0 tools required No tubing disconnection 	Longer, more complicated process: Requires tubing disconnection Filter requires specific orientation Tube removal tool needed

The New eSpring™ Water Treatment System

Clearly Better







Connectivity through the new Amway [™] Healthy Home app	 Filter change alerts Order filters directly from the app Water usage stats Automated software updates Product information How-to videos Product registration 	Not connected No app available
Environmental Benefits	 One e3 Carbon Filter (5,000L/year) = 10,000 500mL plastic bottles of water Less electronic waste: No annual UV lamp disposal 	One filter cartridge = 10,000 500mL bottles of water
Footprint (with tubing)	16% Smaller Footprint 25.5 cm (L) x 14 cm (D), 357 sq. cm	17 cm (L) x 25 cm (D), 425 sq. cm
Installation Options	Auxiliary Tap or Diverter Improved Tubing Management	Auxiliary Tap or Diverter
Power Consumption During Operation	45W – Consumes 25% less power	60W
Display	Display illuminates only as water is flowing	Bright Blue/Red Lights (Always On)
RFID System	Latest technology Optimised design position (avoids RFID issues)	Older technology Non-standard application
UV Status Monitoring	Electrical power measurement directly monitors status of UV-C LED	Optical sensor detects UV lamp operation
Rated Pressure	15 – 100 PSI	15 – 125 PSI
Rated Water Temperature	4.4°C − 30°C	4.4°C – 30°C
Limited Warranty	Up to 5-year warranty	Standard 2-year warranty