The New eSpring* Water Treatment System: Clearly Better



See the di	fference
for yoursel	!f!

New eSpring Water Purifier



Current eSpring Water Treatment System

jor yoursetj!		Treatment System
Contaminant Claims	 Micro-plastics PFOA & PFOS 19 Pharmaceuticals 1,2,3-TCP Certified 	 UV-Susceptible Cyst (Only Giardia & Cryptosporidium) 9 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 destroys up to: • 99.999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts	UV lamp effectively destroys up to:
UV Light	 Powered by UV-C LED Technology Up to 10 year life Amway first with 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	5,000L or One Year Life (average)Prefilter included in All Markets	5,000L or One Year Life (average)Prefilter 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
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 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 Faucet or DiverterImproved Tubing Management	Auxiliary Faucet 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 Optimized Design Position (avoids RFID issues) 	Older technology Non-Standard Application
UV Status Monitoring	Electrical power measurement directly monitors status of UV-C LED (avoids red phone red cup issues)	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

