



Product Data Sheet for Aegina

Product Description

Robust & powerful water purification system using UVC LED technology. Available in a variety of sizes suitable for RVs Motorhomes, Boats and Yachts and higher rates of flow for engineered solutions. Continuous monitoring of performance and communicates system parameters via the App or MFD.



Product Overview

- Class A NSF 55 approved
- Mercury Free – Uses the latest UVC LED technology
- 100% safe
- Energy efficient
- Quick installation
- Low Maintenance and easily user maintainable
- Compact small size
- 3 , 6, 12 & 18 Litres per minute

Features	Benefits
<ul style="list-style-type: none">• 99.99% pure water at 3, 6, 12 or 18 Litres per min• Small enough to be integrated in water coolers, under sinks of vans, RVs & boats etc• Quick and simple installation with standard ½” BSP isolation valves• Installation brackets and instructions included• Instant on/off sensors – intelligent system senses even a drip• Intelligently manages the UVC LED light source, continually producing the correct power to ensure 99.99% purity of Class A water• Communicates system parameters either via the App or with an MFD• NSF approved light engines that are easy and safe to replace• 24 Month Warranty	<ul style="list-style-type: none">• Unlimited amounts of pure water at your chosen flow rate• Pathogen free – powerful UVC LED light engine eliminates viruses and bacteria and other micro organisms that live in water• Large cost saving – no need to purchase bottled water – ideal for travelers as well as in offices, businesses & homes• Saves Plastic – no need for bottled water• 100% UV safe – Class A NSF 55 standard, ISO 9001• Easy installation – simple 10 min set up – watch video• Simple and cost effective to maintain throughout its life



Safety

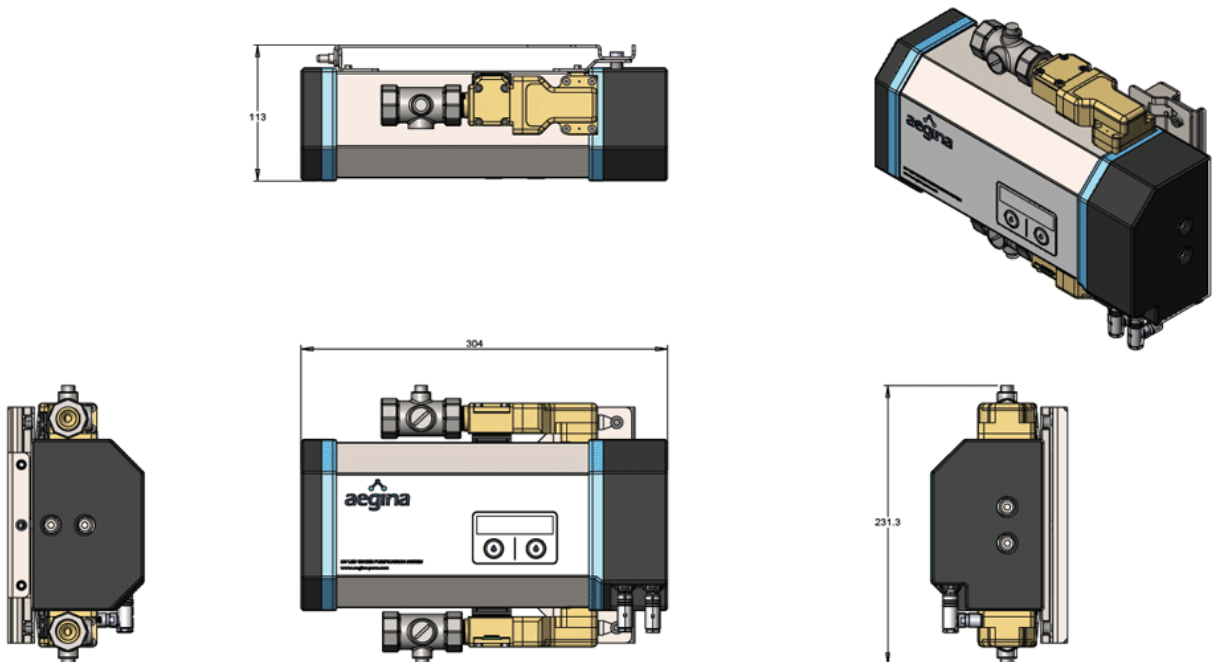
Approval to NSF 55 Class A standards
Aegina has been independently tested to the standards of NSF 55 2019 by
QFT Laboratory, LCC
EPA ID # NJ01298 IAPMO ID# 000102
NJDEP ID # 08021
ANAB Cert ID AT-2866

Technical Specification

Litres per min	Unit Size	Watts	12 Volts	24 Volts
3	304mm x 231mm x 113mm	39w	3.5A	1.8A
6	304mm x 231mm x 168mm	72w	6.6A	3.3A
12	304mm x 231mm x TBAm	144w	13.2A	6.6A

Product Diagram

Aegina 3L/Min





Aegina 6L/Min

