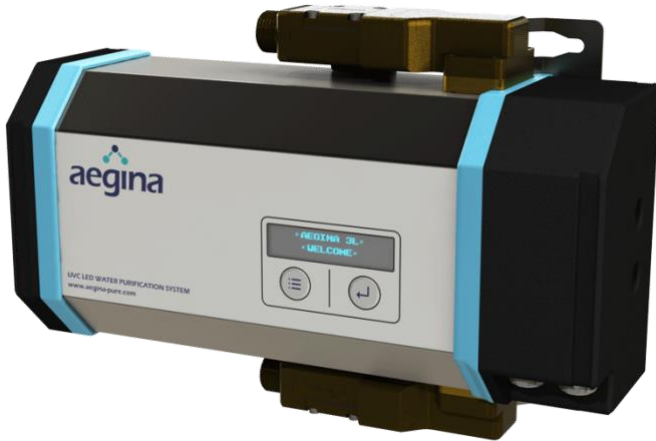




## Product Data Sheet for Aegina



### Product Description

Robust & powerful water purification system using UVC LED technology. Currently available in 3 & 6 Lpm units suitable for RVs Motorhomes, Boats and Yachts and higher rates of flow for engineered solutions. Continuous monitoring of performance and can communicate with system parameters via the MFD.

### Product Overview

- To Class A NSF 55 specification
- Mercury free – uses latest UVC LED technology
- 100% safe
- Energy efficient
- Quick installation
- Low maintenance and easily user maintainable
- Compact small size
- 3 & 6 Litres per minute

Features	Benefits
<p>99.99% pure water at 3 &amp; 6 Litres per min            Small enough to be integrated in water coolers, under sinks of vans, RVs &amp; boats etc            Quick and simple installation            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</p>	<ul style="list-style-type: none"> <li>• Unlimited amounts of pure water at your chosen flow rate</li> <li>• Pathogen free – powerful UVC LED light engine eliminates viruses and bacteria and other micro organisms that live in water</li> <li>• Large cost saving – no need to purchase bottled water – ideal for travellers as well as in offices, businesses &amp; homes</li> <li>• Saves Plastic – no need for bottled water</li> <li>• 100% UV safe – Class A NSF 55 standard, ISO 9001</li> <li>• Easy installation</li> <li>• Simple and cost effective to maintain throughout its life</li> </ul>



### 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

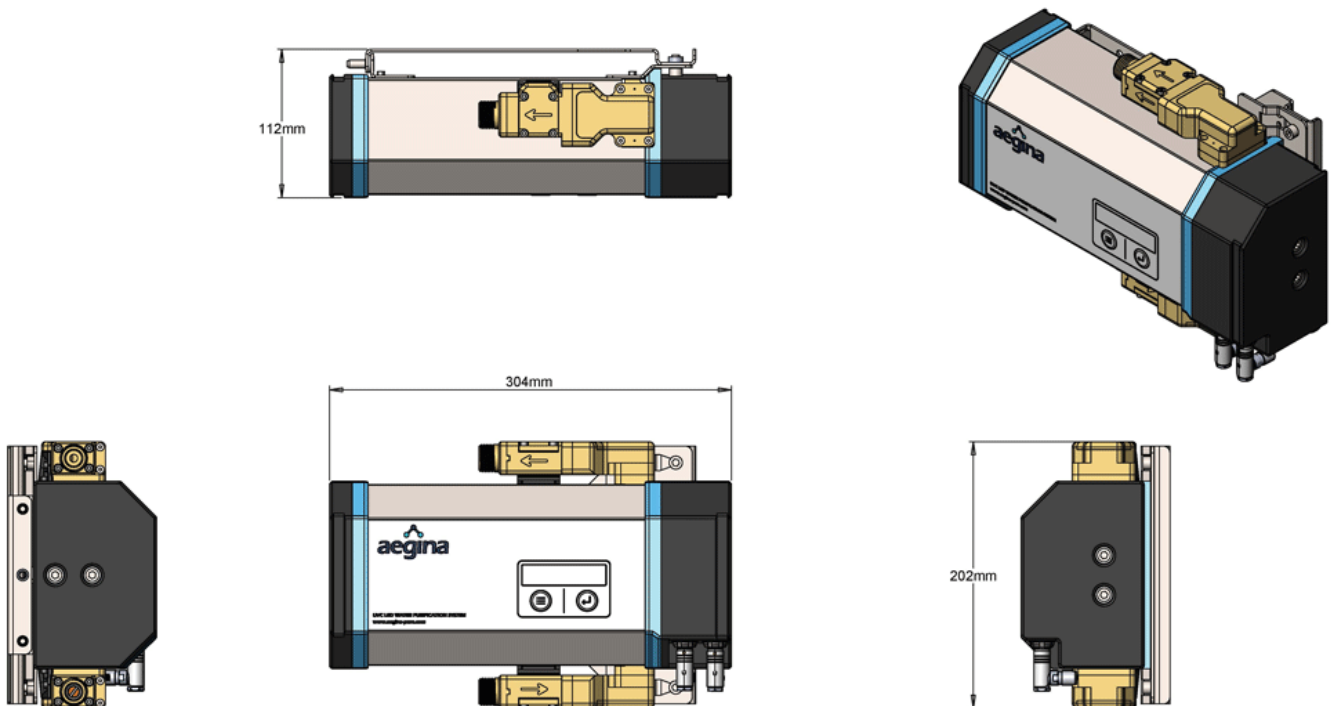


### Technical Specification

Litres per min	Unit Size	Watts	12 Volts	24 Volts
3	304mm x 202mm x 112mm	39w	3.5A	1.8A
6	304mm x 202mm x 167mm	72w	6.6A	3.3A
20	TBC	TBC	TBC	TBC

### Product Diagram

#### Aegina 3L/Min





Aegina 6L/Min

