

PearlAqua Micro™

UV Water Disinfection





Utilizes small, state of the art UV-C LEDs to provide over 99.99% pathogen reduction¹ without the use of harmful chemicals or mercury-based UV lamps.

Advanced patented design featuring UVinaire[®] LED module. Highly configurable for easy product integration with continuous monitoring.





Full in-house optical, electrical, and mechanical design capabilities. ISO 9001:2015 certified manufacturing facility located in Kentucky, USA.

This PearlAqua Micro is Tested and Certified by NSF International against NSF/ANSI Standard 55 for materials and structural integrity requirements.



Rev1.2021

aquisense technologies

<u>PearlAqua Micro</u>™

UV Water Disinfection

FEATURES				
Mercury Free	Low Power Consumption			
Remote Start/Stop	Unlimited On/Off Cycling			
Instantaneous On	Thermal Monitoring			
Consistent Performance Across Water Temperature Range				

OPTIONS

UV Intensity Monitoring (C Only)

LED Status Output

Power Cable Length and Connector

Mounting Bracket

SPECIFICATIONS

Specifications provided as a guide. Variations possible based on customer requirements.

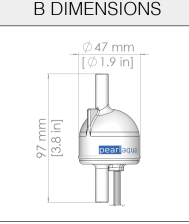
Product Name			PearlAqua Micro				
Model Number			3B	6B	9C	12C	
Max Flow ¹ [lpm (gpm)]	UV Dose (mJ/cm ²)	10	1.2 (0.3)	2.0 (0.5)	5.3 (1.4)	8.0 (2.1)	
		16	On Request				
		40					
Headloss at Max Flow [mbar (psi)]		65 (0.9)	165 (2.4)	407 (5.9)	917 (13)		
Inlet/Outlet Water Connection		Male: 3/8", 11mm, or other		Male: 3/8", 1/2", or other			
Weight [g (oz)]		77 (2.7)		162 (5.7)			
Max Operating Pressure ² [bar (psi)]			8.3 (120)				
Environmental Protection			IP68				
Lamp Life ³ [hours]			up to 10,000				
Max Ambient Temp [°C (°F)]			80 (176)				
Fluid Temperature [°C (°F)]		0-50 (32-122)		0-45 (32-113)			
Electrical Connection		4-Core Cable, 150 mm (6") length					
Input Voltage [V DC]		12 or 24		12			
Input Power ³ [W]		2.5 - 4	5 - 8	7 - 11	9 - 14		

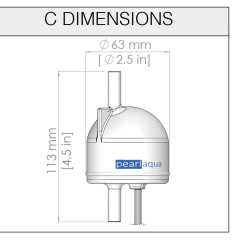
NOTES

¹ 3rd party bioassay tested with T1 Phage and MS-2 Phage at 98% UV-T with reference to 254 nm. Not verfied or tested by NSF International
² 3rd party tested at 2.4x greater, 19.8 bar (288 psi) at temperature 19 °C (67 °F)
³ Dependent on product configuration and

³ Dependent on product configuration and application

Specifications subject to change







www.aquisense.com +1 859 869 4700

4400 Olympic Blvd Erlanger, KY 41018 USA