

## PearlAqua Deca™

UV Water Disinfection



## First UV-C LED Point-of-Entry Residential System



- State of the art UV-C LEDs
- > 99.99% pathogen reduction
- No chemicals; mercury-free
  - UV Intensity monitoring as standard
  - Instant on/off for intermittent flows
  - No hot water shot after no flow conditions



- Low cost of ownership
- Reduced energy consumption
- Dynamic Power Control
  - 5 year lamp replacement interval
  - Reduced mineral fouling
  - No handling of fragile lamps and sleeves





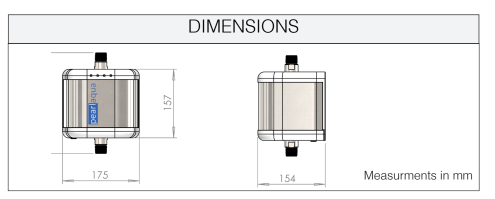


## PearlAqua Deca

## UV Water Disinfection

SPECIFICATIONS				
Product Name			PearlAqua Deca	
Model Name			24C4	
UV Dose (mJ/cm <sup>2</sup> ) @ 98% UV-T	16	Max Flow [lpm (gpm)]	45	(12.0)
	30		25	(6.5)
	40		19	(5.0)
Headloss at Max Flow		[bar (psi)]	0.3	(4.5)
Inlet/Outlet Water Connection			3/4" MNPT	
Weight		[kg (lbs)]	4.2	(9.3)
Max Operating Pressure		e [bar (psi)]	8.3	(120)
Environmental Protection			IP65	
Lamp Replacement Interval			60 months @ 2.5 hours/day [5,000 hours]	
Max Ambient Temp		[°C (°F)]	45	(113)
Water Temperature		[°C (°F)]	0-30	(32-86)
Input Voltage [V DC]		24 [110/240 AC power supply included]		
Input Power [flow variable] [V		ole] [W]	180 (max)	

Specifications provided as a guide. Specifications subject to change Unit designed to be used on domestic cold water supply only



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











🛱 www.aquisense.com 🐧 +1 859 869 4700



ТΜ