



UVC LED Technology

Azure Bolt™ I & II

Compact, Point-of-Use Water Disinfection Unit

The Azure Bolt™ offers a compact, reliable, and cost-effective point-of-use water disinfection solution. Its UVC LED technology provides effective disinfection with minimal maintenance requirements, making it suitable for a wide range of water applications.

High-Performance Disinfection

Utilizing innovative technology, the Azure BoltTM I & II ensures reliable and effective inactivation of bacteria and viruses. Its compact and efficient design makes it well-suited for appliance integration or under-sink installations, providing microbially safe water. Built for durability, you can depend on it for your mission critical disinfection applications. With patented Direct Cooling technology, it operates without moving parts or separate heat sinks, offering an energy efficient solution ideally suited for appliance integration.

Low-Maintenance Operation

Engineered for efficient performance and extended operational life, the Azure BoltTM I & II minimizes maintenance needs and reduces downtime. Its on-demand operation prevents unnecessary wear, extending the system's lifespan while optimizing energy use.

Long-Life UVC LED Technology

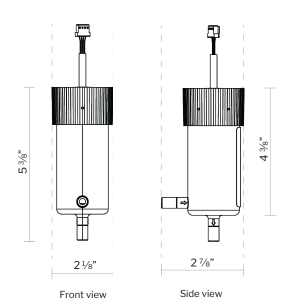
Say goodbye to the inconvenience and expense of frequent UV bulb replacements. The Azure BoltTM I & II utilizes long-lasting, mercury-free UVC LED technology, offering a significantly longer operational life compared to traditional UV lamps. This not only reduces maintenance but also eliminates the risk of mercury contamination, making it a safer and more environmentally responsible choice. The robust UVC LEDs ensure consistent disinfection performance over time, providing reliable protection for your customers.



Advantages of UVC LED Technology

- Mercury-Free: UVC LEDs are mercury-free, making them safer for the environment.
- Simple Handling: UVC LEDs are user-friendly throughout their lifespan, including disposal and maintenance.
- Durable: Unlike traditional UV bulbs, UVC LEDs have no fragile quartz sleeves, minimizing breakage and increasing durability.
- Long Lifespan: UVC LEDs offer a longer operational life, reducing operational costs.

Dimensions







SPECIFICATION

Azure Bolt™

UVC LED Water Disinfection System





Model	Azure Bolt™ I	Azure Bolt™ II
Release Date	Available now	Available now
Model Number	600-2691-03	600-2691-06
Flow Sensor for automatic and instant start	Optional	Optional
Direct Cooling Technology	Yes	Yes
Regulatory	NSF 55 Class B, RoHS, REACH, CE	NSF 55 Class B, RoHS, REACH, CE
DETAILED TECHNICAL DATA		
Dimensions (LxØ)	5 3/8" x 2 1/8"	5 ³ / ₈ " x 2 ¹ / ₈ "
Connection size and type	3/8" male for quick-fit connector	3/8" male for quick-fit connector
Weight	0.55 lbs	0.55 lbs
IP rating	IP21	IP21
Electrical Characteristics		
Input rating	24VDC	24VDC
Power consumption	<8 W	<16 W
UVC LED lifespan	1,000 active hours	1,000 active hours
Performance		
16 mJ/cm ² @ 95% UVT	0.37 gpm	0.74 gpm
30 mJ/cm ² @ 95% UVT	0.26 gpm	0.5 gpm
Max. flow rate	1.3 gpm	2.6 gpm
Operating Conditions		
Water temperature	34-104°F	34-104°F
Ambient temperature	34-122°F	34-122°F
Max. water pressure	101 psi	101 psi
Pressure drop @ max. flow rate	2.9 psi	5.8 psi