



# **Stanley Electric's UV-C Product lineup**

AlNUV\_Aqua

[Disinfection for running water] ULR24A, UV-C LED resin reactor

~ to offer safe water for everyone ~

## Applications

 Water purifier, Water dispenser, Medical measurement device, etc.



#### Features

- High Performance
- High Efficiency
- Low Pressure Loss
- Immediacy
- Ecology

- : Equipped with 265nm UV-C LEDs that have high disinfection capability for viruses and bacteria, including chlorine-resistant microorganisms.
- : Achieves high disinfection performance with a water rectification mechanism and light distribution technology.
- : Lowest pressure loss in the industry.
- : Can utilize high disinfection effect immediately upon startup.
- : Environmentally friendly mercury-free.

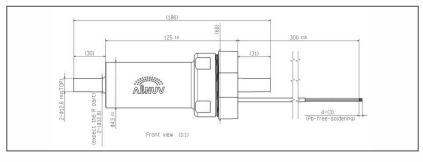
### Specifications

Vin=DC24V

Part name	ULR24A	Unit
Max water flow (2.0m/s)	8.0	L/min
UV dose *1	10(@5.9L/min) 30(@1.6L/min) 40(@1.2L/min)	mJ/cm <sup>2</sup>
Working pressure (Max.)	0.7	MPa
Water temperature	4~40	$^{\circ}$
Power consumption	6.8	W
Empty weight	0.27	kg
Full water weight	0.32	kg
Fittings	1/2	inch
Size(L×W×H)	Φ68×186	mm
IP rating	IP65	_
Cooling method	Internal water cooling	_

 $<sup>\</sup>mbox{\%1}$  UV transmittance 98%, Typical value measured by biodosimeter using Bacteriophage Q $\beta$  (Initial Performance)

# Dimensions (mm)



#### Flow Rate Characteristics

