



Stanley Electric's UV-C Product lineup

AlNUV_Aqua

[Disinfection for running water] ULR9C/S, 36C/S, 54C/S, UV-C LED system

~ to offer safe water for everyone ~

Applications

Pure water system, Industrial water equipment,
Small water plant equipment, etc.

Features

• High Performance: Equipped with 265nm UV-C LEDs

that have high disinfection capability for

viruses and bacteria, including chlorine-resistant microorganisms.

High Efficiency : Stanley's proprietary rectification and light distribution technology improves

disinfection performance

• Immediacy : Can utilize high disinfection effect immediately upon startup

Multifunction : Power supply and Control system is also available

Ecology : Environmentally friendly mercury-free

				-	
S	pec	CITIC	cat	10	ns

Specifications			development	development		
Part name		ULR9C	ULR36C	ULR54C	Unit	
Max water flow (2.0m/s)		2.0	15	28	m³/h	
Water flow	30mJ/cm ² at. 254nm equivalent	1.6	7.2	15.5	m³/h	
* 1	40mJ/cm ² at. 254nm equivalent	1.2	4.4	9.6		
Working pressure (Max.)		0.7	0.7	0.7	Мра	
Water temperature		4~40	4~40	4~40	℃	
Power consumption		61	330	500	W	
Reactor body (empty weight)		2.7	(18)	(61)	kg	
Reactor body (full water weight)		3.0	(26)	(71)	kg	
Fittings		1.0S Ferrule	(50A) Flange	(65A) Flange	-	
Reactor body size (L×W×H)		335 x 110 x 110	(760 x 210 x 260)	(1000 x 250 x 280)	mm	
IP rating		IP55	IP54 equivalent	IP54 equivalent	-	
Cooling method		Forced-air cooling	Internal water cooling	Internal water cooling	-	

^{*}ULR9C: IF 200mA *ULR36C/54C: IF 300mA

※1 UV transmittance 95%, Indicator bacteria: Bacillus subtilis spores and bacteriophage Qβ (converted to 254nm wavelength)

Dimensions (mm)

