



Lifeline UV is designed for safe, reliable and effective disinfection of water services

Environmentally friendly, chemical free treatment

High pathogen kill rate, low power consumption, low hydraulic pressure drop

Flexible design for multiple installation configurations

WRAS Approved, UK Manufactured, Quality Assured

Above image shows:
Lifeline UV 00149

LIFELINE UV 00322 TECHNICAL SPECIFICATION

TREATMENT CAPACITY (m³/hr)

UV Transmission (UVT)	16mJ/cm ² Average Dose	30mJ/cm ² Average Dose	40mJ/cm ² Average Dose	16mJ/cm ² RED Dose	30mJ/cm ² RED Dose	40mJ/cm ² RED Dose
80%	4.90	2.70	2.00	4.10	2.30	1.70
85%	5.20	2.90	2.10	4.40	2.40	1.80
90%	5.50	3.00	2.30	4.80	2.60	2.00
95%	5.90	3.20	2.40	5.10	2.80	2.10
98%	6.10	3.30	2.50	5.30	2.90	2.20

UV CHAMBER SPECIFICATION

Lamps	1	
Lamp Type/Power (W)	Amalgam 80W	
Expected Lamp Life (hours)*	12000	
Temperature Sensor	Yes	
UV Monitor	Optional	
Manual/Automatic Cleaning Wiper	No	
Material of Construction	316 L Stainless Steel, Electropolished and Passivated	
Connections	DN25 EN1092-1 PN16 Flanged	
Operating Pressure	10 Bar	
Maximum Fluid Temperature	40C	
IP Rating	IP65 (NEMA 4)	
Length x Diameter (mm)**	920 x 64	* Consult manufacturer for vertical installations
Weight (Dry/Wet)	5.0kg/ 7.0kg	** Allow chamber length clearance for lamp and sleeve replacement
Hydrostatically Pressure Tested	Yes (30 Minutes)	
Vertical Mounting Option	Yes	

CONTINUED OVERLEAF...

...SPECIFICATION CONTINUED



ELECTRON CONTROLLER

Material of Construction	Painted Carbon Steel
IP Rating	IP65 (NEMA 4)
H x W x D (mm)***	400 x 300 x 155 (230V)
Weight	B Model: 15kg RC/RCM Model: 16kg
Supply Voltage	220V – 240V
Operating Temperature Range	5C to 40C
Maximum Cable Length	5 metres
Total Connected Power	105W

*** Dimensions excluding brackets

CONTROLLER FEATURES	Indicators			VFC Outputs		Reset	Remote	Options
	Lamp On	Lamp Fail	Power On	Lamp On	Low UV	Button	Start/Stop	
Model:								
Basic (Lifeline UV 00322B)	Y	Y	N	Y	N	N	N	N
RC (Lifeline UV 00322RC)	Y	Y	Y	Y	N	Y	Y	N
RCM (Lifeline UV 00322RCM)	Y	Y	Y	Y	Y	Y	Y	Y

Lifeline UV are manufactured at an ISO9001 facility. All systems go through stringent quality checks and come supplied with relevant documentation.

Lifeline UV systems are WRAS approved. Our PQ range features units validated by third party testing in accordance with USEPA UV Disinfection Guidance.

Contact your distributor or Lifeline UV sales advisor if you require further information.

