



Table of Contents

1.0	Safety Considerations	1
2.0	Before You Begin	2
2.1	Tools & Materials	2
2.2	Water Quality Parameters	2
2.3	Location	2
3.0	Installation	3
4.0	Operation	4
4.1	Glacier GUV-4S Controller	4
4.2	Glacier GUV-5S Controller	5
4.3	Glacier GUV-5S Operational Screens	6
5.0	System Troubleshooting	.7-8
6.0	System Specifications	9
7.0	Expansion Modules	10
8.0	Warranty	11



1.0 Safety Considerations

It is important that care is taken when operating and/or maintaining your system.

- 1. Before servicing this equipment, disconnect the power cord from the electrical outlet.
- 2. Energy given off by the UV LED is harmful to your eyes and skin. NEVER look directly at an illuminated UV LED without adequate eye protection and always protect your skin from direct exposure to the UV light.
- 3. Do not look into the inlet or outlet openings while the system is plugged into electrical power.
- 4. Do not operate the unit if it has any damaged or missing components.
- 5. Do not open or attempt to open the GLACIER UV LED system or power adaptor.
- 6. There are no user-replaceable components inside the GLACIER UV LED system. Contact the manufacturer for service instructions if required.
- 7. Do not use this system for any purpose other than what it was intended for. Misuse of this system could potentially cause harm to the user or others. Use of this system does not guarantee any particular amount of reduction of microorganisms.
- 8. Your system is intended to be installed indoors and away from leaking plumbing. DO NOT plug the unit in if the system or any of the components are wet.
- 9. To avoid electric shock, ensure that the 12VDC power supply adaptor complies with local electrical safety codes. The 12VDC power adaptor should be plugged into a ground fault circuit interrupter (GFCI) type of electric AC outlet. Also ensure that the electric AC outlet complies with local electrical safety codes.
- 10. We recommend that a licensed plumber or certified technician install the system.

Any attempt to open the GLACIER UV LED system will void the warranty.

2.0 Before You Begin

2.1 Tools & Materials:

- Screwdriver
- Drill
- Screws (x2)
- %" Tube Fittings for Inlet and Outlet connections
- Mounting Hardware (if required for install)

2.2 Water Quality Parameters

UV disinfection is only effective if the UV light can pass through the water it needs to treat. This means that the quality of your water is very important in order to ensure complete disinfection. Treated water should be tested for at least the parameters listed below. If the water exceeds the listed parameters LUMINOR strongly recommends that appropriate pretreatment equipment be installed (equipment required will depend on parameters being treated):

UV Transmittance above 90%. Hardness: <1 gpm (17 mg/L) Iron (Fe): <0.05 ppm (0.05 mg/L)

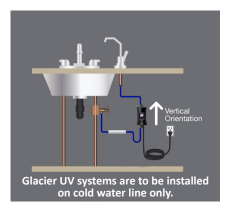
Manganese (Mn): <0.05 ppm (0.05 mg/L)

Turbidity: < 0.1 NTU

Tannins: <0.1 ppm (0.1 mg/L)

2.3 Location

For Point of Use (POU) systems, install the unit just before the faucet. The unit must be installed vertically for correct operation. Ensure there's enough space to facilitate the plumbing fittings as well as any required pre-treatment filters. Water flow must flow from the bottom of the unit upward towards the faucet. Make sure you have the required plumbing connections and parts before installation as well as a secure location to firmly secure the unit.



[GUV-5S] A solenoid can be installed as well along with the solenoid module **(MOD-SOL)** as an accessory module.

PLEASE NOTE: All LUMINOR UV disinfection systems are intended for indoor use only as they should not be exposed to the elements.

3.0 Installation

- Make sure the unit is secured firmly using two screws in place. Mounting Hardware may be needed depending on install
- 2. Connect plumbing to the Bottom Inlet using a Push-to-Connect %" Tube Fitting
- 3. Connect plumbing to the Top Outlet using a Push-to-Connect 3/2" Tube Fitting
- 4. Fill and pressurize the system to check for leaks in the plumbing. If a leak is found, re-check your plumbing.
- 5. Plug the 12VDC power adaptor into an appropriate AC electrical outlet. To prevent risk of shock, ensure that the AC outlet and power adaptor comply with local electrical safety codes.
- 6. Plug in the 12VDC Adaptor to the Bottom Power Port. The system should power on.

DO NOT OPERATE PRODUCT WITHOUT CONNECTING TO COLD-WATER SUPPLY.



4.0 Operation

When initially powered on with no water flow, the unit will be in Standby Mode with the UV LEDs turned off and awaiting flow to be activated. Once flow is detected the UV LEDs are immediately activated to provide proper disinfection. The unit will automatically log the cumulative amount of time that the UV LEDs have been turned on, and track the amount of operational life remaining. Once flow has stopped the unit will remain on for 5 seconds before shutting off the UV LEDs. When the maximum operational life of the UV LED is reached, the unit will no longer provide proper disinfection and has to be replaced. If at any point during operation the UV LEDs overheat and exceed the Overtemperature Alarm Threshold, the system enters a cool down period during which the UV LEDs are disabled until the temperature drops below the Overtemperature Alarm Release Threshold. During the cool down period the system no longer provides disinfection. Refer to Operation and Specifications for details.



4.1 GLACIER GUV-4S Controller

Multi-State Status LED indicating power, flow, LED life and overtemp./fail alarms. Automatic detection of water flow provides on-demand disinfection, low energy use & prevents heat build-up.

Status LED	Description	Audible Alarm	OK?
Solid Green	Unit is in Standby Mode waiting for flow, UV LEDs are not active.	NO	YES
Flashing Green	System detects flow and has activated the UV LEDs for proper disinfection.		YES
Solid Red	End of System life, replace unit.	YES	NO
Flashing Red	UV LEDs have failed and no longer can provide disinfection.	YES	NO
Flashing Red & Green	UV LEDs are overheating; the system enters a cool down period and no longer provides disinfection until UV LED temperature drops below 55°C.	YES	NO



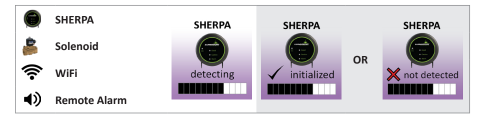
4.2 GLACIFR GUV-5S Controller

A full colour LCD screen provides the user with a detailed description of the system's performance in addition to providing any applicable fault messages and system diagnostics.

Power-On Sequence

On Start-up, the system will run through a diagnostic check and initialize any optional module that may be attached to the system.

Optional Modules: Solenoid, WiFi, Remote Alarm, Sherpa



A final module screen is displayed showing which specific modules were initialized and then proceed to normal system operation. The total length of the start-up procedure is less than 30 seconds.



4.3 Operational Screens (GUV-5S only)

Screen		Condition
HOME/ UV LED STATUS	GLACIERUVIED **STANDBY MODE	STANDBY MODE No flow present, UV LEDs are off.
	GLACIERUVIED UV LED System UV LED ACTIVE	UV LED ACTIVE Flow detected, UV LEDS are active and disinfecting water.
LED LIFE REMAINING	GLACIERUVLED 5000	The system tracks the operational lifetime of the UV LEDs. This displayed as LED Life (Hours) remaining
	Hours LED Life Remaining	Each Systems UV LEDs have up to 5000 Hours Lifetime.
TEMPERATURE SCREEN	GLACIERUVIED 25 degrees C UV LED Temperature	Displays the temperature of the UV LEDs
CONTACT SCREEN	GLACIERUVLED D. LUMINOR LUMINOR ENVIRONMENTAL INC 80 Southgate Op., Unit 4 Guelph, ON 164 APS (855) 837-8301 www.luminorux.com	Displays company information
QR CODE	Scan QR Code for information	A QR code (Quick Response code) is a matrix barcode first designed for the automotive industry. LUMINOR uses the QR code to store a link to a specific page on our website.
INFO SCREEN	Part Number: On/Off UV Cycles: Total Running Time: Other:	Displays Part Number, On/Off Cycles and the System Running Time.

5.0 System Troubleshooting

System Display	Problem	Resolution	OK?	Alarm
water may be unsafe for consumption	A major alarm has occurred which prevents proper disinfection of the water. This screen toggles every 4 seconds to alert the user water may not be safe for consumption.	Perform action to fix active major alarm. Refer to Alarms Below.	NO	N/A
UV LED FAILURE REPLACE UNIT	The system has detected a problem with the UV LEDs.	Power off the system for 10 seconds, and power on again, if alarm is still present, replace unit with the part indicated on the silver label on the back or on the Info Screen.	NO	Constant Beeps
SYSTEM LIFE EXPIRED REPLACE UNIT	Although the UV LEDs are powered and visibly illuminated, due to the LEDs age its UV output is no longer sufficient for proper disinfection.	Replace unit with the part indicated on the silver label on the back or on the Info Screen.	NO	Constant Beeps
Over Temperature 65 degrees C UV LED DISABLED	The UV LEDs are overheating, the system enters a cool down period, disabling the UV LEDs until the temperature reaches a safe operational level to enable to LEDs. Alarm Releases at 55°C or below.	Make sure the water and ambient temperature is within the rated specifications. Verify system is installed vertically; horizontal installation results in air bubbles being trapped in the unit.	NO	Constant Beeps

System Display	Problem	Resolution	OK?	Alarm
check connection or see manual	A bad connection has been detected in the IEP port.		YES	2 beeps every 30 seconds
check connection or see manual SOLENOID FAILURE check connection or see manual WIFI FAILURE check connection or see manual REMOTE ALARM FAILURE check connection or see manual	The module indicated is no longer communicating to with the system	Ensure all modules are connected properly to the system and to each other. Modules can be tested individually by plugging in one at a time and cycling power to the system. Replace any module that is not detected when plugged directly into the controller	YES	2 beeps every 30 seconds
7 Hours LED Life Remaining	The UV LED remaining hours is less than 8 but has yet to expire.	User needs to start consider replacing unit soon. The part number is indicated on the silver label on the back or on the Info Screen	YES	2 beeps every 30 seconds

Flow Rate @ (10 mJ/cm² at 95% UVT) Flow Rate @ (30 mJ/cm² at 95% UVT) Flow Rate @ (30 mJ/cm² at 95% UVT) Flow Rate @ (30 mJ/cm² at 95% UVT) Flow Rate @ (40 mJ/cm² at 95% UVT) Flow Rate Between Rate Rate Rate Rate Rate Rate Rate Rate	MODEL	GUV-4S	GUV-5S	
16 mJ/cm² at 95% UVT 4.9 lpm Cl6 GPM Cl4 lpm				
30 mJ/cm² at 95% UVT 2.4 lpm				
1.3 lpm				
Headloss at Max Flow Max Pressure 6.9 bar (100psi) Max Ambient Temperature 7.0° C (122° F) Operating Water Temperature 9.45° C (32-113° F) Water Connections 3/8" OD Tube (fits John Guest® style quick connect fittings) Input Voltage 12VDC Input Power 15W 16W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Pry Contacts (solenoid ready) NA NA YES (optional module (MOD-RAM) sold separately) Sherpa NA NA YES (optional module (MOD-SHERPA) sold separately) Fusional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-SHERPA) sold separately) Fusional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-SHERPA) sold separately) Fusional module (MOD-SHERPA) sold separately)		_		
Max Pressure 6.9 bar (100psi) Max Ambient Temperature 50° C (122° F) Operating Water Temperature 0-45° C (32-113° F) Water Connections 3/8" OD Tube (fits John Guest® style quick connect fittings) Input Voltage 12VDC Input Power 15W 16W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Pry Contacts (solenoid ready) NA NA YES (optional module (MOD-RAM) sold separately) Sherpa NA NA YES (optional module (MOD-SHERPA) sold separately) Full Customizable colour screen Overall Dimensions	UVT (%)	Recommende	ed above 90%	
Max Ambient Temperature Derating Water Temperature O-45° C (32-113° F) Water Connections 3/8" OD Tube (fits John Guest® style quick connect fittings) Input Voltage 12VDC Input Power 15W 16W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life Monitoring VES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) Full customizable colour screen Overall Dimensions	Headloss at Max Flow	166 mBa	r (2.4 psi)	
Operating Water Temperature O-45° C (32-113° F) Water Connections 3/8" OD Tube (fits John Guest® style quick connect fittings) Input Voltage 12VDC Input Power 15W 16W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life Monitoring YES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Max Pressure	6.9 bar	(100psi)	
Water Connections 3/8" OD Tube (fits John Guest® style quick connect fittings) Input Voltage 12VDC Input Power 15W 16W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life Monitoring YES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-APP) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions 241 mm x 104 mm x 107 mm (9 5 in x 4 1 in x 4 2 in)	Max Ambient Temperature	50° C (122° F)	
Input Voltage Input Power I5W I6W Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life Monitoring YES LED Life Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Operating Water Temperature	0-45° C (3	32-113° F)	
Input Power Input	Water Connections	3/8" OD Tube (fits John Guest	t® style quick connect fittings)	
Electrical Connection Standard 12VDC barrel connector, 2.1 x 5.5 mm UV Intensity Monitoring NA Coming soon LED Status Monitoring YES LED Life Monitoring YES LED Life Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IOT NA YES (optional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Input Voltage	12\	/DC	
UV Intensity Monitoring LED Status Monitoring YES LED Life Monitoring YES LED Life S,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-RAM) sold separately) VES (optional module (MOD-SHERPA) sold separately) NA YES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Input Power	15W	16W	
LED Status Monitoring LED Life Monitoring YES LED Life 5,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Electrical Connection	Standard 12VDC barrel	connector, 2.1 x 5.5 mm	
LED Life Monitoring LED Life S,000 hours Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	UV Intensity Monitoring	NA Coming soon		
LED Life 5,000 hours NA YES (optional module (MOD-SOL) sold separately) Dry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-RAM) sold separately) YES (optional module (MOD-SHERPA) sold separately) IOT NA YES (optional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-APP) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	LED Status Monitoring	YES		
Solenoid Output NA YES (optional module (MOD-SOL) sold separately) Pry Contacts (solenoid ready) NA YES (optional module (MOD-RAM) sold separately) NA YES (optional module (MOD-SHERPA) sold separately) NA YES (optional module (MOD-SHERPA) sold separately) NA YES (optional module (MOD-SHERPA) sold separately) Province (MOD-APP) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	LED Life Monitoring	YE	ES	
Dry Contacts (solenoid ready) NA (MOD-SOL) sold separately) YES (optional module (MOD-RAM) sold separately) Sherpa NA YES (optional module (MOD-SHERPA) sold separately) IoT NA YES (optional module (MOD-SHERPA) sold separately) PYES (optional module (MOD-APP) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	LED Life	5,000	hours	
Sherpa NA (MOD-RAM) sold separately) NA YES (optional module (MOD-SHERPA) sold separately) IOT NA YES (optional module (MOD-APP) sold separately) Pisplay Dual colour LED Full customizable colour screen Overall Dimensions	Solenoid Output	NA		
IOT NA (MOD-SHERPA) sold separately) NA YES (optional module (MOD-APP) sold separately) Display Dual colour LED Full customizable colour screen Overall Dimensions	Dry Contacts (solenoid ready)			
Display Dual colour LED Full customizable colour screen Overall Dimensions 241 mm × 104 mm × 107 mm (9.5 in × 4.1 in × 4.2 in)	Sherpa			
Overall Dimensions 241mm v 104mm v 107mm /9 5in v 4 1in v 4 2in)	ІоТ	NA		
	Display	Dual colour LED Full customizable colour screen		
		241mm x 104mm x 107mm (9.5in x 4.1in x 4.2in)		
Shipping Weight 400 g (14 oz)	Shipping Weight	400 g (14 oz)		

^{*} Bioassy tested / 97% UVT / EOLL = 70%

7.0 Expansion Modules

GLACIER GUV-55 [ONLY] systems incorporate an "Infinite Expandability Port" (IEP) which allows for expansion to all accessory modules. Each module comes with both a male and female connection. Connect any device to the system and all subsequent devices are then connected into the female end of last device added in a "daisy chain" configuration.

The following optional expansion modules are available for use on GLACIER GUV-5S systems. Contact your authorized distributor for purchasing information.

Remote Alarm connection module

Allows for a connection to a remote device such as a buzzer, light, alarm system, PLC, etc., via a set of relay contacts. In normal operation the OK and COM contacts will be connected, and in a fault condition (UV LED fail, LED Life expired, etc.), the Fault and COM contacts will be connected. Maximum Contact Rating is 1A-120V AC/DC (use 16-22 AWG). Order PN MOD-RAM.



Solenoid connection module

Connects a NORMALLY CLOSED line voltage solenoid valve to the controller. With a GUV-5S system, the solenoid will only close in event of: UV LED failure alarm, system life expired alarm, overtemperature alarm. The solenoid closes during an alarm that cause Unsafe Water Conditions. Also note that in cases where emergency use of untreated water is required, the controller can be placed into a manual override mode allowing for the flow of water in an alarm condition. Maximum Contact Rating is 240 VAC (50-60 Hz) /30VDC/2A. Order PN MOD-SOL.



WiFi module and accompanying IoT application

Allows you to connect your UV system to a smart phone, tablet, computer or other connected platform. View system status, receive SMS or email messages of alarm conditions and monitor the health of your UV from anywhere via this connected platform. Connect the device via the APP found on Google Play or the APP Store. Connect your UV device to your router, download the software for your connected device and have peace of mind that your UV system is fully operational.



SHERPA

Allows you to monitor your UV LED system remotely, from anywhere in your home. Remote monitors for all major and minor alarms that take place on the UV LED system. Simply install the module and place the small and stylish display in a convenient location that works for you. Check your remote display for feedback on how your system is performing and if any action is required. Easy to use and requires no maintenance or ongoing costs.



8.0 Warranty

Products manufactured by LUMINOR Environmental Inc., (LUMINOR) are warranted to the original user only to be free of defects in material and workmanship for a period as specified below. This warranty only applies to the original purchaser and is not transferable.

GLACIER UV LED modules are covered by a One (1) year Limited Warranty.

LUMINOR warrants that it will repair, replace or refund, at LUMINOR's sole option, any ultraviolet system or component that is defective in materials or workmanship for the period as outlined above, subject to the "Limitations of Warranty" as outlined below. LUMINOR's liability under this warranty shall be limited to repairing or replacing at LUMINOR's option, without charge, F.O.B. LUMINOR's factory or authorized service depot, any product that LUMINOR manufactures. LUMINOR will not be liable for any costs of removal, installation, transportation, or any other charges which may arise in connection with a warranty claim. Products which are sold but not manufactured by LUMINOR are subject to the warranty provided by the manufacturer of said products and not by LUMINOR's warranty. LUMINOR will not be liable for damage or wear to products caused by abnormal operating conditions, accident, abuse, misuse, unauthorized alteration or repair, or if the product was not installed in accordance with LUMINOR's printed installation and operating instructions.

LIMITATIONS OF WARRANTY

This warranty does not apply to any of the following:

Water Quality Parameters lie outside of the following ranges

UV Transmittance above 90%. Hardness: <1 gpm (17 mg/L) Iron (Fe): <0.05 ppm (0.05 mg/L)

Manganese (Mn): <0.05 ppm (0.05 mg/L)

Turbidity: <0.1 NTU

Tannins: <0.1 ppm (0.1 mg/L)

- A product that has been incorrectly installed according to the technical installation manual.
- A product that has been modified in any manner, unless approved by the manufacturer.
- A product where the serial number has been altered defaced or removed.
- Damage caused by the use of parts that are not compatible, suitable and/or authorized by LUMINOR for use with the product.
- Damage caused during shipment of the product.
- Water damage is found inside ballast housing or controllers.
- Product is installed outdoors in direct contact with the environment (rain).
- Product is installed in freezing temperatures.
- Product is used in conditions that exceed LUMINOR's specifications.

See website for LUMINOR's complete warranty document including conditions and exclusions.



80 Southgate Drive, Unit 4 Guelph, Ontario, Canada N1G 4P5

P: 519-837-3800 TF: 855-837-3801

E: info@luminoruv.com www.luminoruv.com







