

Product Features

- True 254nm Teflon® based UV sensor continuously measures and displays UV output (as a %)
- Colour screen controller with Lightlock™ for protected lamp replacement, includes QR codes, full diagnostics & warnings
- · "Future-proof" expandability port for future upgrades and options
- Axial flow, stainless steel polished reactors, designed & manufactured to ASME pressure vessel standards (304 on LB6 units and 316L on LBH6 units)
- User friendly bayonet style lamp connector (quick ¼ turn removal with no extra tools needed)
- Reliable, industry proven, proprietary low pressure coated UV lamps with ceramic bases for durability and long life (9,000 hours on LB6 units and 10,000 hours on LBH6 units)
- Constant current electronic controller (one controller for all LP units and one for all LPHO units) in a splash proof case, fully potted ballast virtually eliminates common water damage issue
- Full customization available as an option (language, home screen, phone number, QR codes, etc.)

Sample Screens













LUMINOR"

Independently Certified for Primary Disinfection

If you are looking for an independently validated UV system for PRIMARY disinfection of a bacteriologically contaminated water source, LUMINOR's "NSF 55 CLASS A" validated systems is your solution.

BLACKCOMB

NSF STANDARD 55, Class A

The BLACKCOMB systems come with a true 254nm Teflon® based UV sensor to continuously monitor the UV output (performance) of the system and delivers a graphical colour representation of the UV intensity provided by the system.

Based on a modular, plug and play platform, the BLACKCOMB system has the most advanced residential controller on the market with a colour user interface with a multitude of screens displaying diagnostics, status, warnings and even QR codes for a link back to LUMINOR's website.

Couple this with the capability to fully customize the colour screens with your own dealer information, or different language, and you can easily see how this UV system shines above all others (the optional Custom Dealer Programmer is required...contact factory for further information)!

Conditions For Use

Your system will provide years of use provided the system is maintained on a regular basis as per the specifications outlined in the Owner's Manual. For the following system to perform as tested, the following water quality parameters must be met.

Parameter	Level					
Hardness	< 120 mg/L (7 gpg)					
Iron (Fe)	< 0.3 mg/L (ppm)					
Manganese (Mn)	< 0.05 mg/L (ppm)					
Tannins	< 0.1 mg/L (ppm)					
Turbidity	<1 NTU					
Transmittance	>75% UVT					

For levels outside those specified in the table above, please contact the factory for further technical assistance.

Manufacturer's Warranty

REACTORS - Ten (10) year Limited Warranty
ELECTRONICS - Three (3) year Limited Warranty
UV LAMPS - One (1) year Limited Warranty
QUARTZ SLEEVES - One (1) year Limited Warranty



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



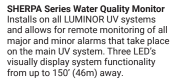
BLACKCOMB NSF STANDARD 55, Class A - Equipment Specifications

	BLACKCOMB (Standard-output)					BLACKCOMB-HO (High-output, compact design)						
Model	LB6-02XA LB6-02A-12V	LB6-03XA LB6-03A-12V	LB6-06XA LB6-06A-12V	LB6-10XA	LB6-15XA	LBH6-05XA	LBH6-10XA	LBH6-15XA	LBH6-25XA	LBH6-40XA		
NSF Class A Flow Rate (40mJ/cm² @ 70% UVT)	1.6 GPM	2.2 GPM	3.4 GPM	6.3 GPM	7.9 GPM	2.2 GPM	4.0 GPM	5.4 GPM	7.9 GPM	18.0 GPM		
	6.1 lpm	8.3 lpm	12.9 lpm	23.8 lpm	29.9 lpm	8.3 lpm	15.1 lpm	20.4 lpm	29.9 lpm	68.1 lpm		
	0.36 m ³ /hr	0.5 m³/hr	0.77 m³/hr	1.43 m³/hr	1.79 m³/hr	0.5 m ³ /hr	0.91 m³/hr	1.23 m ³ /hr	1.79 m³/hr	4.08 m³/hr.		
Flow Restrictor	Integral											
Port Size	½"FNPT	½"MNPT	¾"MNPT	¾"MNPT	1"MNPT	½"MNPT	¾"MNPT	1"MNPT	1"MNPT	1 ½"MNPT		
Electrical	90-265V/50-60Hz. / 12VDC as indicated											
Plug Type	American, Nema 5/15, 3 wire for all 110V systems, replace "X" with "1" suffix (i.e. LB6-101A) European, CEE 7/7, 3 wire for all 230V systems, replace "X" with "2" suffix (i.e. LB6-102A) British Standard, BS 1363, 3 wire for all 230V systems, replace "X" with "3" suffix (i.e. LB6-103A) Australian/New Zealand, AS/NZ 3112, 3 wire for all 230V systems, replace "X" with "4" suffix (i.e. LB6-104A)											
Lamp Watts	8	15	22	39	50	18	34	45	67	101		
Power (Watts)	14	20	30	49	62	20 (19 @ 230V.)	38 (36 @ 230V.)	57 (48 @ 230V.)	73 (72 @ 230V.)	115 (108 @ 230V.)		
Maximum Current (amps)	1	1	1	1	1	1	1	1	1	1		
Replacement Lamp	RL-210	RL-290	RL-470	RL-820	RL-999	RL-210H0	RL-330H0	RL-420H0	RL-600H0	RL-950H0		
Replacement Sleeve	RQ-210	RQ-290	RQ-470	RQ-820	RQ-999	RQ-210	RQ-330	RQ-420	RQ-600	RQ-950		
Replacement UV Sensor	RS-B2.5V	RS-B2.5V	RS-B2.5V	RS-B2.5V	RS-B2.5V	RSHO-B3.5V	RSHO-B3.5V	RSHO-B3.5V	RSHO-B3.5V	RSHO-B3.5V		
Chamber Material	Polished 304 stainless steel, A249 pressure rated tubing					Polished 316L stainless steel, A249 pressure rated tubing						
Reactor Dimensions	2.5 x 10.3" (6.4 x 26.2cm)	2.5 x 14.3" (6.4 x 36.4cm)	2.5 x 21.3" (6.4 x 54.2cm)	2.5 x 35.2" (6.4 x 89.5cm)	2.5 x 40.0" (6.4 x 101.6cm)	3.5 x 11.7" (8.9 x 29.8cm)	3.5 x 16.5" (8.9 x 41.8cm)	3.5 x 20.0" (8.9 x 50.8cm)	3.5 x 26.9" (8.9 x 68.3cm)	3.5 x 40.7" (8.9 x 103.4cm)		
Controller Dimensions	6.8 x 3.6 x 3" (17.2 x 9.2 x 7.6 cm) 8.6 x 4.2 x 3.5" (21.7 x 10.8 x 8.9 cm)											
Operating Pressure	7-10.3 bar (10-150 psi)											
Operating Water Temp.	2-40° C (36 - 104°F)											
UV Monitor	YES											
Solenoid Output	YES (but requires optional solenoid module) (MOD-SOL)											
Dry Contacts	YES (but requires optional remote alarm module) (MOD-RAM)											
4-20mA Output	YES (but requires optional 4-20mA module) (MOD-420)											
Lamp Change Reminder	YES (both audible and visual (full colour graphic))											
Lamp Out Indicator	YES (both audible and visual (full colour graphic))											
Shipping Weight	3.0 kg (6.6 lbs) 3.3 kg (7.3 lbs) 4.2 kg (9.3 lbs) 6.8 kg (15.0 lbs) 8.0 kg (17.6 lbs) 4.5 kg (9.9 lbs) 5.4 kg (11.9 lbs) 6.0 kg (13.2 lbs) 7.3 kg (16.1 lbs) 9.8 kg (21.6 lbs)											

Optional Equipment Modules

UV Concierge

Available for WEB, IOS, and Android platforms providing live, dynamic feedback on all features and functions of your UV system.



Custom Dealer Programmer

Customize your UV controller with your own company name, logo, website, QR code and contact information. Capture the lucrative replacement lamp market by creating a direct link back to your own website!

Solenoid Module

Used to power a remote normally closed solenoid valve (not included). Solenoid will close on lamp failure or when low UV conditions are detected by the sensor. Available in 110V. (MOD-SOL1) or 230V. (MOD-SOL2)



TRV (temperature management relief valve)

TRV allows for a small amount of water to be physically released (dumped) from the UV unit to allow for cooling of the water. Used in applications of extended "no flow" conditions, or when the temperature of the treated water is of a critical nature.



To reduce water temperature inside the reactor through mechanics and convection without wasting any water. Runs independently and continuously. Comes with a compact modular power adapter with interchangeable AC clips that operates from 90-264V (47-63Hz.)

4-20mA Module

Used for signal transfer to a remote device such as a data logger or computer. Order MOD-420.

Remote Alarm (Dry Contact) Module Used for signal transfer to a remote alarm or dry contacts. Order MOD-RAM.



Lamp Life: UV lamps are rated for 9000 hours (10000 hours for all LBH6 systems) of continuous use (one-year of operation).

General Operation and Maintenance: UV lamps are to be replaced on an annual basis (9000 hours for LB6 systems and 10000 hours for LBH6 systems). Quartz sleeves and UV sensors are to be cleaned every 6-12 months and replaced every 5 years.

This Class A system conforms to NSF/ANSI 55 for the disinfection of microbiologically contaminated water that meets all other public health standards. The system is not intended to convert wastewater or raw sewage to drinking water. The system is intended to be installed on visually

NSF/ANSI 55 defines wastewater to include human and/ or animal body waste, toilet paper, and any other material intended to be deposited in a receptacle designed to receive urine and/or feces (blackwaste), and other waste materials deposited in plumbing fixtures (greywaste).

If this system is used for the treatment of untreated surface waters or ground water under the direct influence of surface water, a device found to be in conformance for cyst reduction under the appropriate NSF/ANSI standard shall be installed upstream of the system.

While testing was performed under standard laboratory conditions, actual performance may vary.

The systems and installation shall comply with applicable provincial/state and local regulations









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Watermark Certification Available











