

2024

Residential • Light Commercial Commercial • Vending • Industrial

# ILLUMINATING TECHNOLOGIES FOR LIFE

LEADERS IN ULTRAVIOLET WATER
DISINFECTION SOLUTIONS













#### **PRODUCT FEATURES**

- Modular control panel with LED display for UV output, remaining lamp life, total running hours, audible & visual lamp failure, remote on and solenoid ready
- · Reversible lamp configuration for flexible installation
- Designed & manufactured to ASME pressure vessel standards
- Reliable, industry proven low pressure amalgam (LP-AM) coated UV lamps with ceramic bases
- User-friendly bayonet style lamp connector (quick ¼ turn removal with no extra tools needed)
- · True gland seal retaining nut with positive stop
- Constant current electronic controller in a NEMA 12K (dripping / light splashing) case



#### INTEGRATED LED SYSTEM

LUMINOR has expanded on the proven efficacy of UV germicidal irradiation, and coupled it with high-tech UVC LED technology. These compact UVC LED modules have a myriad of applications ranging from residential water treatment, water dispensers, appliances, food service, RV, marine, medical, disaster relief and many more.



#### WHY LED?

- Compact footprint, high power density UVC LEDs with integral solid state control architecture
- UVC LEDs are "instant-on" devices, requiring no warm-up time to achieve disinfection.
- UVC LEDs have an extremely long service life resulting in zero lamp replacements and reduced labour expenses
- UVC LEDs are free of hazardous materials, which eliminates the risk of a mercury spill due to a lamp breakage
- Unlimited cycling UVC LED is not impacted by on/off cycles
- Temperature independent, constant UVC output regardless of water temperature
- LUMINOR can custom tailor the wavelength of the LED module for customized UVC applications



LUMINOR's range of sediment and activated carbon filters are the perfect addition to any water treatment system, providing peace of mind that your water supply has passed through these extra filtration steps.



#### **BLACKCOMB**

# TABLE OF CONTENTS

| Multi-Use UV Systems, BLACKCOMB                             | .1   |
|---|--|
|   |  |
| Crossover UV Systems, BLACKCOMB-HO                          |  |
| NSF 55, Class A, Multi-Use UV Systems, BLACKCOMB            |  |
| NSF 55, Class B, Multi-Use UV Systems, BLACKCOMB            |  |
| Multi-Use, 12 VDC UV Systems, BLACKCOMB                     |  |
| Vending Systems   |  |
| Specialty UV (Hot Water, Low UVT, TOC), BLACKCOMB-HO        |  |
| Pool UV Systems   |  |
| UV Air Systems  |  |
| Optional Equipment Modules & Emulators                      |  |
| UV Concierge, LUMINOR's Information Monitoring Application  |  |
| Dealer Portal   |  |
| SHERPA Wireless Monitoring Module                           |  |
| ULTRASONIC FLOW METER Module                                |  |
| Temperature Management Tools                                |  |
| Customized Dealer Programming Modules, Language Programmers |  |
| Replacement UV Lamps  |  |
| Replacement Quartz Sleeves                                  |  |
| Replacement Lamp/Sleeve Combo                               |  |
| Replacement UV Sensors                                      |  |
| Replacement Ballasts/Controllers                            |  |
| Marketing Material  |  |
|   |  |
| GLACIER UV LED  |  |
|   |  |
|   | _  |
| GLACIER UV LED Systems                                      |  |
| GLACIER UV LED Systems                                      |  |
| GLACIER UV LED Water Bottle                                 |  |
|   |  |
| RAINIER   EVEREST   | 26   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 26<br><br>28   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 26<br><br>28<br>29   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 26<br>28<br>29<br>30   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 26<br>28<br>29<br>30<br>31   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36                                     |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37                               |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37<br>38                         |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37<br>38<br>40                   |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37<br>38<br>40<br>40             |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37<br>38<br>40<br>40             |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>33<br>35<br>36<br>37<br>38<br>40<br>40<br>41 |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>35<br>36<br>37<br>38<br>40<br>40<br>41       |
| RAINIER   EVEREST  RAINIER, Light Commercial System         | 28<br>29<br>30<br>31<br>32<br>33<br>33<br>35<br>36<br>37<br>38<br>40<br>40<br>41 |



Multi-Use



Light Commercial



Commercial



UV LED



LOW UVT



Hot Water



TOC



Lamps



**Sleeves** 







**UV Sensors** 



Municipal



BLACKCOMB

Unsure of the microbiological quality of your source water? Looking for additional security from your municipal water source?

# LUMINOR HAS THE SOLUTION IN THE BLACKCOMB SERIES OF UV SYSTEMS.

Offering multiple levels of water treatment for city homes, rural properties, cottages, vacation homes and commercial applications. Incorporating true "plug-and-play" technology, conversion to a UV monitored system is a quick and easy process. Available with a simple, value-based platform (LED lamp timer), or an industry leading full colour screen controller displaying system status, lamp countdown, warnings, and a QR code for a direct link to the web.

**CALL US TODAY!** 







Monitor your UV system remotely from anywhere in your home! Simple plug and play technology provides real-time status of your BLACKCOMB UV system!





Reporting live, dynamic feedback on all features and functions of your UV system. Monitor just one system, or ALL the systems that you may service.





# **BLACKCOMB RACK-MOUNT UV**



INTEGRAL FILTER HEAD DESIGN



- Integral filter design with o-ring groove for fail-safe installation, higher operating pressure (120 psi), and single manifold heads (no potential leaks between heads)
- LB4 models include integral LED lamp countdown timer as standard
- LB5/6 systems include LIGHTLOCK<sup>™</sup> technology for protected lamp sales
- Flow rates stated at 95% UVT at a UV dose of 30 mJ/cm2
- 316L stainless steel, axial flow reactors allow for optimum efficiency & lamp/sleeve service without the need to drain the water (10 year limited warranty on UV reactors)
- Coated UV lamps for consistent UV output throughout life, 9,000 hour LP lamps, 10,000 hours LP-HO lamps
- Splash-proof controller with constant current electronic ballast

| IMAGE  | FLOW RATE                                | MODEL       | PORTS                                | LAMP                                 | SLEEVE        | HOUSING               | HOUSING           | SHIPPING   | LIST PRICE |            |            |
|--|--|-------------|--------------------------------------|--------------------------------------|---------------|-----------------------|-------------------|------------|------------|------------|------------|
|  |  |             |                                      |                                      |               | E mieren              | 2                 | WEIGHT     | (USD)      |            |            |
|  | 8 GPM                                    | LB4-Z1      | 1"<br>MNPT                           | RL-420                               | RQ-420        | 5 micron sediment     | N/A               |            | \$1,046.30 |            |            |
| 6  | (30.3 lpm)                               | LB5-Z1      | IVIINE                               |                                      |               | LC-10S                |                   | 11.36 kg   | \$1,168.00 |            |            |
|  | (1.82 m <sup>3</sup> /hr.)               | LB4-Z1-NC   |                                      | As above b                           | ut sold with  | out cartridge         | S                 | (25 lbs)   | \$1,001.50 |            |            |
| () LB4-Z1  |  | LB5-Z1-NC   |                                      | As above b                           | ut sold with  | out cartridge         | s                 |            | \$1,113.90 |            |            |
|  |  |             | LB4-Z2                               | 1"                                   | RL-420        | RQ-420                | 5 micron sediment | N/A        |            | \$1,160.60 |            |
|  | 8 GPM<br>(30.3 lpm)                      | LB5-Z2      | MNPT                                 | INL 420                              | RQ-420        | LC-20S                | 14/71             | 12.45 kg   | \$1,227.20 |            |            |
| (30.3 lpm)<br>(1.82 m³/hr.)  | LB4-Z2-NC                                |             | As above b                           | ut sold with                         | out cartridge | s                     | (27.4 lbs)        | \$1,023.40 |            |            |            |
| A The second sec |  |             |                                      | As above b                           | ut sold with  | out cartridge         | s                 |            | \$1,136.80 |            |            |
| U U  | 8 GPM                                    | LB4-Z12     | 1"                                   | DI 400                               | DO 400        | 5 micron              | Carbon            |            | \$1,384.30 |            |            |
|  |  |             | LD3-Z1Z                              | RQ-420 sediment<br>LC-10S            | LC-20AC       | 18.45 kg              | \$1,538.20        |            |            |            |            |
| LB5-Z2   | (30.3 lpm)<br>(1.82 m <sup>3</sup> /hr.) | LB4-Z12-NC  | As above but sold without cartridges |                                      |               |                       |                   | (40.6 lbs) | \$1,309.40 |            |            |
|  | ,  | LB5-Z12-NC  |                                      | As above b                           | ut sold with  |                       | \$1,455.00        |            |            |            |            |
|  |  |             |                                      | LBH4-Z2                              | 1"            | DI 400110             | DO 400            | 5 micron   |            |            | \$1,708.80 |
|  | 15 GPM                                   | LBH5-Z2     | MNPT                                 | RL-420H0                             | RQ-420        | sediment<br>LC-20S    | N/A               | 12.82 kg   | \$1,748.30 |            |            |
|  | (56.8 lpm)<br>(3.4 m³/hr.)               | LBH4-Z2-NC  |                                      | As above b                           | ut sold with  | S                     | (28.2 lbs)        | \$1,616.20 |            |            |            |
|  | (- , ,                                   | LBH5-Z2-NC  |                                      | As above b                           | ut sold with  | out cartridge         | S                 |            | \$1,657.76 |            |            |
| LB4-Z12  |  | LBH4-Z12    | 1"                                   |                                      |               | 5 micron              | Carbon            |            | \$1,724.40 |            |            |
|  | 15 GPM                                   | LBH5-Z12    | MNPT                                 | RL-420HO                             | RQ-420        | sediment<br>LC-10S    | LC-20AC           | 18.82 kg   | \$1,914.70 |            |            |
|  | (56.8 lpm<br>(3.4 m³/hr.)                | LBH4-Z12-NC |                                      | As above b                           | ut sold with  | out cartridge         | s                 | (41.4 lbs) | \$1,608.90 |            |            |
| STRECOM  |  | LBH5-Z12-NC |                                      | As above b                           | ut sold with  | out cartridge         | s                 |            | \$1,786.70 |            |            |
| <b>A</b>   |  | LBH4-Z22    | 1"                                   | DI 400113                            | DO 405        | 5 micron              | Carbon            |            | \$1,788.80 |            |            |
| V  | 15 GPM                                   | LBH5-Z22    | MNPT                                 | RL-420HO                             | RQ-420        | sediment<br>LC-20S    | LC-20AC           | 20.18 kg   | \$1,988.50 |            |            |
|  | (56.8 lpm)<br>(3.4 m³/hr.)               | LBH4-Z22-NC |                                      | As above but sold without cartridges |               |                       |                   | (44.4 lbs) | \$1,639.10 |            |            |
| LBH5-Z22   | (=====,)                                 | LBH5-Z22-NC |                                      | As above but sold without cartridges |               |                       |                   |            | \$1,821.10 |            |            |
|  | For <b>P</b>                             | RESSURE GAU | IGES and I                           | MISCELLAN                            | EOUS PART     | <b>'S</b> , please se | e Page 23         |            |            |            |            |





# **BLACKCOMB RACK-MOUNT UV**



INTEGRAL FILTER HEAD DESIGN



- Integral filter design with o-ring groove for fail-safe installation, higher operating pressure (120 psi), and single manifold heads (no potential leaks between heads)
- LB4 models include integral LED lamp countdown timer as standard
- LB5/6 systems include LIGHTLOCK<sup>™</sup> technology for protected lamp sales
- Flow rates stated at 95% UVT at a UV dose of 30 mJ/cm2
- 316L stainless steel, axial flow reactors allow for optimum efficiency & lamp and sleeve service without the need to drain the water (10 year limited warranty on UV reactors)
- Coated UV lamps for consistent UV output throughout life; 10,000 hour LP-HO lamps
- Splash-proof controller with constant current electronic ballast

| FLOW RATE                  | MODEL        | PORTS                                | LAMP  | SLEEVE        | HOUSING             | HOUSING<br>2         | HOUSING<br>3 | SHIPPING<br>WEIGHT | LIST PRICE<br>(USD) |
|----------------------------|--------------|--------------------------------------|---|---------------|---------------------|----------------------|--------------|--------------------|---------------------|
|                            | LBH4-Z122    | 1"                                   |   |               | Mesh                | 5 micron             | Carbon       | WEIGHT             | \$2,244.40          |
| 15 GPM                     | LBH5-Z122    | MNPT                                 | RL-420H0  | RQ-420        | strainer<br>LC-10MS | sediment<br>LC-20S   | LC-20AC      | 23.13 kg           | \$2,492.90          |
| (56.8 lpm<br>(3.4 m³/hr.)  | LBH4-Z122-NC |                                      | As abo  | ove but sold  | without cart        | ridges               |              | (51 lbs)           | \$1,975.00          |
|                            | LBH5-Z122-NC |                                      | As abo  | ove but sold  | without cart        | ridges               |              |                    | \$2,193.40          |
|                            | LBH4-Z222    | 1"                                   | DI 400110   | DO 400        | 5 micron            | Scale                | Carbon       |                    | \$2,244.40          |
| 15 GPM                     | LBH5-Z222    | MNPT                                 | RL-420H0  | RQ-420        | sediment<br>LC-20S  | reduction<br>LC-20WS | LC-20AC      | 27.21 kg           | \$2,446.10          |
| (56.8 lpm)<br>(3.4 m³/hr.) | LBH4-Z222-NC | As above but sold without cartridges |   |               |                     |                      |              | (60 lbs)           | \$1,975.00          |
|                            | LBH5-Z222-NC |                                      | As abo  | ove but sold  | without cart        | ridges               |              |                    | \$2,193.40          |
|                            |              |                                      |   |               |                     |                      |              |                    |                     |
|                            | LC-10S       |                                      | Filte   | er cartridge, | 50/5 µm sec         | diment, 10" x        | 4-1/2"       |                    | \$21.75             |
|                            | LC-20S       |                                      | Filte   | er cartridge, | 50/5 µm sec         | diment, 20" x        | 4-1/2"       |                    | \$25.50             |
|                            | LC-20AC      |                                      | Filter ca   | rtridge, 25 µ | m carbon ta         | ste & odour,         | 20"x 4-5/8"  |                    | \$73.50             |
|                            | LC-20WS      |                                      | Fil   | ter cartridge | e, SCALEARN         | 10R™, 20" x 4        | 1-1/2"       |                    | \$135.00            |
|                            | 310177       | O-riı                                | O-ring for new style housings (Systems prior to 2017, order PN# 310142) |               |                     |                      |              |                    | \$12.00             |
|                            | 160021       |                                      | Filter wrench for new style housings                                    |               |                     |                      |              |                    | \$20.00             |
|                            | 510035       |                                      | RACK mount parts kit  |               |                     |                      |              |                    | \$25.00             |
|                            | 160042       |                                      | Drain Port Cap with O-ring for Filter Housings                          |               |                     |                      |              |                    | \$14.60             |
|                            | LP-2         |                                      |   | Pres          | sure gauge,         | set of 2             |              |                    | \$53.20             |











## **BLACKCOMB MULTI-USE UV**



#### **BLACKCOMB 4.1**

- Axial flow 304 stainless steel reactors for optimum fluid dynamics yet still allows for lamp/sleeve service without the need to drain the water
- · Low pressure (LP) coated UV lamps for consistent UV output throughout rated lamp life of 9,000 hours
- · Sensor port for future upgradeability, comes with integral visual glow plug

#### **BLACKCOMB 5.1**

4.1 features PLUS:

- · Colour user interface with full diagnostics and warnings including QR codes
- · LB5/6 systems include **LIGHTLOCK**<sup>™</sup> technology for protected lamp sales
- IEP (infinite expandability port) for future upgrades & options

#### **BLACKCOMB 6.1**

4.1 and 5.1 features PLUS:

• 254 nm Teflon® based UV sensor with 4-20 mA output capabilities and solenoid ready capabilities (optional modules required)

| IMAGE                        | FLOW<br>RATE                        | MODEL   | ELECTRICAL           | PORTS         | LAMP   | SLEEVE | SHIPPING<br>WEIGHT     | LIST PRICE<br>(USD) |
|------------------------------|-------------------------------------|---------|----------------------|---------------|--------|--------|------------------------|---------------------|
| ^                            | 0.0014                              | LB6-021 |                      | ½"<br>FNPT RL |        |        |                        | \$1,086.00          |
|                              | 2 GPM<br>(7.6 lpm)<br>(0.45 m³/hr.) | LB5-021 | 90-265V/<br>50-60Hz  |               | RL-210 | RQ-210 | 3.2 kg.<br>(7.1 lbs.)  | \$529.40            |
|                              |                                     | LB4-021 |                      |               |        |        |                        | \$427.50            |
|                              | 3 GPM                               | LB6-031 |                      | ½"<br>MNPT    | RL-290 |        |                        | \$1,105.00          |
|                              | (11.4 lpm)                          | LB5-031 | 90-265V/<br>50-60Hz. |               |        | RQ-290 | 3.6 kg.<br>(8 lbs.)    | \$549.80            |
| LB6-061                      | (0.7 m <sup>3</sup> /hr.)           | LB4-031 | _ 50-00HZ.           |               |        |        | (0 105.)               | \$449.30            |
| //                           | 6 GPM<br>(22.7 lpm)<br>(1.4 m³/hr.) | LB6-061 | #3 Best Seller       |               | RL-470 |        | 4.2 kg.<br>(9.3 lbs.)  | \$1,207.00          |
| BLACKCOMB                    |                                     | LB5-061 | 90-265V/<br>50-60Hz. | 34"<br>MNPT   |        | RQ-470 |                        | \$653.90            |
|                              |                                     | LB4-061 |                      |               |        |        |                        | \$507.60            |
|                              | 11 GPM                              | LB6-101 | 90-265V/<br>50-60Hz. | ³¼"<br>MNPT   | RL-820 | RQ-820 | 6.8 kg.<br>(15 lbs.)   | \$1,471.00          |
|                              | (41.6 lpm)                          | LB5-101 |                      |               |        |        |                        | \$927.20            |
|                              | (2.5 m <sup>3</sup> /hr.)           | LB4-101 |                      |               |        |        |                        | \$747.80            |
|                              | 15 GPM                              | LB6-151 |                      |               |        |        |                        | \$1,566.00          |
|                              | (56.8 lpm)                          | LB5-151 | 90-265V/<br>50-60Hz. | 1"<br>MNPT    | RL-999 | RQ-999 | 8.0 kg.<br>(17.6 lbs.) | \$1,019.60          |
| 1925                         | (3.4 m <sup>3</sup> /hr.)           | LB4-151 |                      |               |        |        |                        | \$828.90            |
| LB4 Controller with LED lamp | 21 GPM                              | LB6-201 |                      |               |        |        |                        | \$1,739.00          |
| countdown                    | (79 lpm)<br>(4.8 m³/hr.)            | LB5-201 | 90-265V/<br>50-60Hz. | 1"<br>MNPT    | RL-850 | RQ-850 | 7.5 kg.<br>(16.5 lbs.) | \$1,297.50          |
|                              |                                     | LB4-201 |                      |               |        |        |                        | \$968.30            |

Sample Screens Available on LB5/6 Controller ONLY





LUMINOR

Screen



Expiration Screen



QR Code Screen



lamp failure replace lamp











Lamp

Lamp Failure Screen

Contact Screen

LUMINOR

Incorrect Lamp Screen

Parts Screen Missing Key Screen

Invalid Key Screen





#### **BLACKCOMB-HO CROSSOVER UV**



#### **BLACKCOMB 4.1**

- Plastic mounting clamps
- Axial flow 316L stainless steel reactors for optimum fluid dynamics yet still allows for lamp/sleeve service without the need to drain the water
- · Designed & manufactured to ASME pressure vessel standards
- Low pressure high-output (LP-HO) coated UV lamps for increased power density and consistent UV output throughout the rated lamp life of 10,000 hours

- · Sensor port for future upgradeability, comes with integral visual glow plug
- · LED lamp countdown constant current electronic ballast (only on 4.1 series)

#### **BLACKCOMB 5.1**

4.1 features PLUS:

- · Colour user interface with full diagnostics and warnings including QR codes
- LB5/6 systems include **LIGHTLOCK**<sup>™</sup> technology for protected lamp sales
- · IEP (infinite expandability port) for future upgrades & options

#### **BLACKCOMB 6.1**

4.1 and 5.1 features PLUS:

• 254 nm Teflon® based UV sensor with 4-20 mA output capabilities and solenoid ready capabilities (optional modules required)

| IMAGE                         | FLOW RATE                          | MODEL    | PORTS                   | LAMP                                   | SLEEVE | SHIPPING<br>WEIGHT     | LIST PRICE<br>(USD) |
|-------------------------------|------------------------------------|----------|-------------------------|--|--------|------------------------|---------------------|
| LBH6-251                      | 5 GPM                              | LBH6-051 |                         |  |        |                        | \$1,612.00          |
|                               | (18.91 lpm)                        | LBH5-051 | ½"<br>MNPT              | RL-210H0                               | RQ-210 | 4.5 kg.<br>(9.9 lbs.)  | \$1,079.00          |
|                               | (1.1 m³/hr.)                       | LBH4-051 |                         |  |        |                        | \$876.20            |
|                               | 10 GPM                             | LBH6-101 | #2 Best S               | Seller                                 | RQ-330 | 5.4 kg.<br>(11.9 lbs.) | \$1,621.00          |
|                               | (37.9 lpm)                         | LBH5-101 | ¾"<br>MNPT              | <sup>3</sup> ⁄ <sub>4</sub> " RL-330HO |        |                        | \$1,177.00          |
| Φ                             | (2.3 m <sup>3</sup> /hr.)          | LBH4-101 |                         |  |        |                        | \$958.80            |
| ВТАСКСОМВ                     | 15 GPM<br>(57 lpm)<br>(3.4 m³/hr.) | LBH6-151 | #1 Best S<br>1"<br>MNPT | Seller<br>RL-420HO                     | RQ-420 | 6.0 kg.<br>(13.2 lbs.) | \$1,909.00          |
| O COM                         |                                    | LBH5-151 |                         |  |        |                        | \$1,354.00          |
|                               |                                    | LBH4-151 |                         |  |        |                        | \$1,000.70          |
|                               | 25 GPM                             | LBH6-251 |                         |  |        |                        | \$2,031.00          |
| GREG PROGRAMMENT              | (95 lpm)                           | LBH5-251 | 1"<br>MNPT              | RL-600H0                               | RQ-600 | 7.1 kg.<br>(15.7 lbs.) | \$1,467.00          |
|                               | (5.7 m³/hr.)                       | LBH4-251 |                         |  |        | ( ,                    | \$1,202.60          |
|                               | 40 GPM                             | LBH6-401 |                         |  |        |                        | \$2,711.00          |
| LBH4 Controller with LED lamp | (151 lpm)                          | LBH5-401 | 1½"<br>MNPT             | RL-950H0                               | RQ-950 | 9.5 kg.<br>(21 lbs.)   | \$2,157.00          |
| countdown                     | (9.1 m³/hr.)                       | LBH4-401 |                         |  |        |                        | \$1,620.80          |

See optional modules on Page 11-16 / see full specifications on Page 44

For additional **TEMPERATURE MANAGEMENT PRODUCTS**, please see Page 16

#### Sample Screens Available on LB5/6 Controller ONLY



Home Screen



Lamp Expiration Screen



Screen

Λİ, DANGER lamp failure replace lamp QR Code

Lamp Failure



RL-600HO

RL-420HO Incorrect Lamp

LAMP INCORRECT

Parts Screen

RL-600HO RQ-600 RSHO-B3.5 RCHO-56.12





Missing Key

Invalid Key Screen

LAMP KEY

Screen

Corporate Contact Screen

Screen





# NSF STANDARD 55, CLASS A - MULTI-USE UV



- Flow rates stated at NSF Class A dose of 40 mJ/cm<sup>2</sup> at 70% UVT
- System includes 254 nm Teflon® based UV sensor with 4-20 mA output capabilities and solenoid-ready capabilities (optional modules required)
- LB6/LBH6 systems include LIGHTLOCK<sup>™</sup> technology for protected lamp sales
- Colour user interface with full diagnostics and warnings including QR codes

- IEP (infinite expandability port) for future upgrades & options
- 304 stainless steel (BLACKCOMB) / 316L stainless (BLACKCOMB-HO), axial flow reactors allow for simple lamp/sleeve service
- All systems include integral flow restrictor

| IMAGE      | FLOW RATE                                    | MODEL  | FOOTPRINT<br>LAMP TYPE                                    | PORTS                      | LAMP                         | SLEEVE                              | SHIPPING<br>WEIGHT            | LIST PRICE<br>(USD)                 |
|------------|--|--|---|----------------------------|------------------------------|-------------------------------------|-------------------------------|-------------------------------------|
| ^          | <b>1.6 GPM</b> (6.1 lpm)                     | LB6-02XA   | Standard  | 1/2"                       | RL-210                       | RQ-210                              | 3.3 kg.                       | \$1,178.10                          |
|            | (0.36 m <sup>3</sup> /hr.)                   | LB6-02A-12V                                      | (SO lamps)  | FNPT                       | RL-210                       | KQ-210                              | (7.3 lbs.)                    | \$1,202.60                          |
|            | <b>2.2 GPM</b> (8.3 lpm)                     | LB6-03XA   | Standard  | 1/2"                       | RL-290                       | RQ-290                              | 3.3 kg.                       | \$1,178.10                          |
| ACK CO     | (0.5 m <sup>3</sup> /hr.)                    | LB6-03A-12V                                      | (SO lamps)  | MNPT                       | IXE-230                      | NQ-290                              | (7.3 lbs.)                    | \$1,202.60                          |
| (ISF       | <b>3.4 GPM</b> (12.9 lpm)                    | LB6-06XA   | Standard  | 3/4"                       | RL-470                       | RQ-470                              | 4.2 kg.                       | \$1,400.50                          |
|            | (0.77 m³/hr.)                                | LB6-06A-12V                                      | (SO lamps)  | MNPT                       | 112 47 0                     | NQ 470                              | (9.3 lbs.)                    | \$1,426.00                          |
| LB6-02XA   | 2.2 GPM<br>(8.3 lpm)<br>(0.5 m³/hr.)         | LBH6-05XA  | Compact size<br>(HO lamps)                                | ½"<br>MNPT                 | RL-210H0                     | RQ-210                              | 4.5 kg.<br>(9.9 lbs.)         | \$1,880.80                          |
|            | 4 GPM<br>(15.1 lpm)<br>(0.91 m³/hr.)         | LBH6-10XA  | Compact size<br>(HO lamps)                                | ³¼"<br>MNPT                | RL-330H0                     | RQ-330                              | 5.4 kg.<br>(11.9 lbs.)        | \$1,978.80                          |
|            | <b>5.4 GPM</b> (20.4 lpm) (1.23 m³/hr.)      | LBH6-15XA  | Compact size<br>(HO lamps)                                | 1"<br>MNPT                 | RL-420H0                     | RQ-420                              | 6.0 kg.<br>(13.2 lbs.)        | \$2,165.50                          |
| BLAC       | <b>6.3 GPM</b> (23.8 lpm) (1.43m³/hr.)       | LB6-10XA   | Standard<br>(SO lamps)                                    | ³¼"<br>MNPT                | RL-820                       | RQ-820                              | 6.8 kg.<br>(15 lbs.)          | \$1,690.20                          |
| LBH6-25XA  | <b>7.9 GPM</b> (29.9 lpm)                    | LB6-15XA   | Standard<br>(SO lamps)                                    | 1"                         | RL-999                       | RQ-999                              | 8.0 kg.<br>(17.6 lbs.)        | \$1,772.80                          |
| ESTIO ZONA | (1.79 m³/hr.)                                | LBH6-25XA  | Compact size<br>(HO lamps)                                | MNPT                       | RL-600HO                     | RQ-600                              | 7.1 kg.<br>(15.7 lbs.)        | \$2,296.10                          |
| NSF        | <b>18 GPM</b><br>(68.1 lpm)<br>(4.08 m³/hr.) | LBH6-40XA  | Compact size<br>(HO lamps)                                | 1½"<br>MNPT                | RL-950H0                     | RQ-950                              | 9.5 kg.<br>(21 lbs.)          | \$3,018.20                          |
|            | NOTE: who                                    | en ordering replace<br>can, use " <b>2</b> " for | ace the " <b>X</b> " in the<br>European, use " <b>3</b> " | model nur<br>' for British | hber with the<br>Standard ar | applicable<br>ad use " <b>4</b> " f | power cord,<br>or Australia/N | use " <b>1</b> " for<br>New Zealand |

See optional modules on Page 11-16 / see full specifications on Pages 45/47

**SPECIAL NOTE:** Due to the stringent testing protocol of the NSF Class A standard it is **IMPERATIVE** that water quality parameters be met before the UV unit is installed. Please refer to Installation Guidelines for specific parameters. A UVT (transmittance) test **MUST** also be performed on the raw water as this test will provide critical data that could effect system performance. LUMINOR will perform UVT tests at no charge on any water sample that is sent in for analysis (prepaid samples will NOT be accepted). For further information on water quality, please visit our website at **luminoruv.com** and for a full NSF listing, please visit **nsf.org**.





# NSF STANDARD 55, CLASS B - MULTI-USE UV



- · Flow rates stated at NSF Class B dose of 16 mJ/cm<sup>2</sup> at 70% UVT
- · 254 nm Teflon® based UV sensor with 4-20 mA output capabilities and solenoidready capabilities (on LB6 versions ONLY)
- LB5/6 systems include LIGHTLOCK™ technology for protected lamp sales
- · Colour user interface with full diagnostics

- and warnings including QR codes
- · IEP (infinite expandability port) for future upgrades & options
- 304 stainless steel (BLACKCOMB) / 316L stainless (BLACKCOMB-HO), axial flow reactors allow for simple lamp/sleeve
- · All systems include integral flow restrictor

| IMAGE         | FLOW RATE                               | MODEL            | FOOTPRINT<br>LAMP TYPE     | UV<br>MONITOR | PORTS       | LAMP/<br>SLEEVE    | SHIPPING<br>WEIGHT     | LIST PRICE<br>(USD) |
|---------------|---|------------------|----------------------------|---------------|-------------|--------------------|------------------------|---------------------|
| LB6-03XB      | 2.9 GPM                                 | LB5-02XB         | Standard                   | NO            | 1/2"        | RL-210             | 3.3 kg.                | \$702.80            |
|               | (11.0 lpm)<br>(0.66 m³/hr.)             | LB6-02XB         | (SO lamps)                 | YES           | FNPT        | RQ-210             | (6 lbs.)               | \$1,268.90          |
|               | <b>5.2 GPM</b> (19.7 lpm) (1.18 m³/hr.) | LB5-03XB         | Standard                   | NO            | ½"<br>MNPT  | RL-290             | 3.3 kg.<br>(6 lbs.)    | \$702.80            |
| тсксомв       |   | LB6-03XB         | (SO lamps)                 | YES           |             | RQ-290             |                        | \$1,268.90          |
|               | 5.4 GPM                                 | LBH5-05XB        | Compact size               | NO            | 1/2"        | RL-210H0           | 4.5 kg.                | \$1,265.90          |
| (d) <b>[</b>  | (20.4 lpm)<br>(1.23 m³/hr.)             | LBH6-05XB        | (HO lamps)                 | YES           | MNPT        | RQ-210             | (9.9 lbs.)             | \$1,843.20          |
|               |   | LB5-06XB         | Standard                   | NO            | 3/4"        | RL-470             | 4.2 kg.<br>(9.3 lbs.)  | \$796.70            |
|               | 7.6 GPM                                 | LB6-06XB         | (SO lamps)                 | YES           | MNPT        | RQ-470             |                        | \$1,374.00          |
|               | (28.8 lpm)<br>(1.73 m³/hr.)             | LBH5-10XB        | Compact size<br>(HO lamps) | NO            | 3/4"        | RL-330H0<br>RQ-330 | 5.4 kg.<br>(11.9 lbs.) | \$1,364.80          |
|               |   | LBH6-10XB        |                            | YES           | MNPT        |                    |                        | \$1,849.30          |
| LB5-06XB      |   | LB5-10XB         | Standard<br>(SO lamps)     | NO            | ³¼"<br>MNPT | RL-820<br>RQ-820   | 6.8 kg.<br>(15 lbs.)   | \$1,068.00          |
| / Acknowledge | 13 GPM                                  | LB6-10XB         |                            | YES           |             |                    |                        | \$1,658.60          |
|               | (49.2 lpm)<br>(2.95 m³/hr.)             | LBH5-15XB        | Compact size               | NO            | 1"          | RL-420H0           | 6.0 kg.                | \$1,548.40          |
|               |   | LBH6-15XB        | (HO lamps)                 | YES           | MNPT        | RQ-420             | (13.2 lbs.)            | \$2,124.70          |
|               |   | LB5-15XB         | Standard                   | NO            | 1"          | RL-999             | 8.0 kg.                | \$1,162.80          |
|               | 22 GPM                                  | LB6-15XB         | (SO lamps)                 | YES           | MNPT        | RQ-999             | (17.6 lbs.)            | \$1,740.20          |
|               | (83.3 lpm)<br>(5.00 m³/hr.)             | LBH5-25XB        | Compact size               | NO            | 1"          | RL-600HO           | 7.1 kg.                | \$1,673.90          |
| BIACKC        |   | LBH6-25XB        | (HO lamps)                 | YES           | MNPT        | RQ-600             | (15.7 lbs.)            | \$2,252.20          |
| LBH5-25XB     | 28.0 GPM                                | LBH5-40XB        | Compact size               | NO            | 1½"         | RL-950HO           | 9.5 kg.                | \$2,202.20          |
|               | (106.0 lpm)<br>(6.36 m³/hr.)            | LBH6-40XB        | (HO lamps)                 | YES           | MNPT        | RQ-950             | (21 lbs.)              | \$2,822.40          |
|               |   | hen ordering rep |                            |               |             |                    |                        |                     |

North American, use "2" for European, use "3" for British Standard and use "4" for Australia/New Zealand

See optional modules on Page 11-16 / see full specifications on Pages 46/48

For additional TEMPERATURE MANAGEMENT PRODUCTS, please see Page 16





## 12VDC BLACKCOMB MULTI-USE UV



#### **BLACKCOMB 5.1**

- Axial flow 304L stainless steel reactors for optimum fluid dynamics yet still allows for lamp/sleeve service without the need to drain the water
- Include LIGHTLOCK<sup>™</sup> technology for protected lamp sales
- Low pressure coated UV lamps for consistent output throughout lamp life of 9,000 hours

- Splash-proof controller with constant current electronic ballast
- Colour user interface with full diagnostics and warnings including QR codes
- IEP (infinite expandability port) for future upgrades & options
- Sensor port for future upgradeability, comes with integral visual glow plug

# BLACKCOMB 6.1 5.1 features plus:

 254 nm Teflon® based UV sensor with 4-20 mA output capabilities and solenoid ready capabilities (optional modules required)

| IMAGE      | FLOW RATE                                  | MODEL         | ELECTRICAL        | PORTS      | LAMP       | SLEEVE         | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|------------|--|---------------|-------------------|------------|------------|----------------|-----------------------|---------------------|
| LB6-02-12V | 2 GPM                                      | LB6-02-12V    | 12 VDC            | 1/2"       | RL-210     | RQ-210         | 3.2 kg.               | \$1,111.00          |
|            | (7.6 lpm)<br>(0.45 m³/hr.)                 | LB5-02-12V    | 12 VDC            | FNPT       | NE 210     | NQ-210         | (7.1 lbs.)            | \$554.90            |
| BLAC       | <b>3 GPM</b><br>(11.4 lpm)<br>(0.7 m³/hr.) | LB6-03-12V    | 12 VDC            | ½"<br>MNPT | RL-290     | RQ-290         | 3.6 kg.<br>(8 lbs.)   | \$1,130.00          |
| CKCCOMB    |  | LB5-03-12V    | 12 VDC            |            |            |                |                       | \$572.30            |
|            | 6 GPM<br>(22.7 lpm)<br>(1.4 m³/hr.)        | LB6-06-12V    | 12 VDC            | 3/4"       | RL-470     | RQ-470         | 4.2 kg.<br>(9.3 lbs.) | \$1,231.00          |
| (d) T      |  | LB5-06-12V    | 12 VDC            | MNPT       |            |                |                       | \$678.30            |
|            | All sy                                     | stems supplie | d with 6' (1.82m) | bare leads | , AC adapt | er (wall wart) | ) sold on page        | 23                  |

See optional modules on Page 11-16 / see full specifications on Page 43

# **VENDING SYSTEMS (integral dry contacts)**

- Vending platform with integral dry contacts (NO, NC and COMMON)
- Green LED status for lamp on, Red LED status for lamp fail, NO audible
- Based on 4.1 series features, incl. 304L stainless chambers and viewing port

| IMAGE   | FLOW RATE                                  | MODEL   | ELECTRICAL           | PORTS       | LAMP   | SLEEVE | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|---|--|---------|----------------------|-------------|--------|--------|-----------------------|---------------------|
| STATE OF COLUMN ASSESSMENT OF | <b>2 GPM</b><br>(7.6 lpm)<br>(0.45 m³/hr.) | LBV-021 | 90-265V/<br>50-60Hz. | ½"<br>FNPT  | RL-210 | RQ-210 | 3.2 kg.<br>(7.1 lbs.) | \$491.70            |
|   | <b>3 GPM</b><br>(11.4 lpm)<br>(0.7 m³/hr.) | LBV-031 | 90-265V/<br>50-60Hz. | ½"<br>MNPT  | RL-290 | RQ-290 | 3.6 kg.<br>(8 lbs.)   | \$496.80            |
|   | 6 GPM<br>(22.7 lpm)<br>(1.4 m³/hr.)        | LBV-061 | 90-265V/<br>50-60Hz. | ³¼"<br>MNPT | RL-470 | RQ-470 | 4.2 kg.<br>(9.3 lbs.) | \$632.40            |





### **CROSSOVER UV SPECIALTY APPLICATIONS**



# HOT WATER SYSTEMS

For legionella control and disinfection of hot water recirculation loops



LOW UVT SYSTEMS

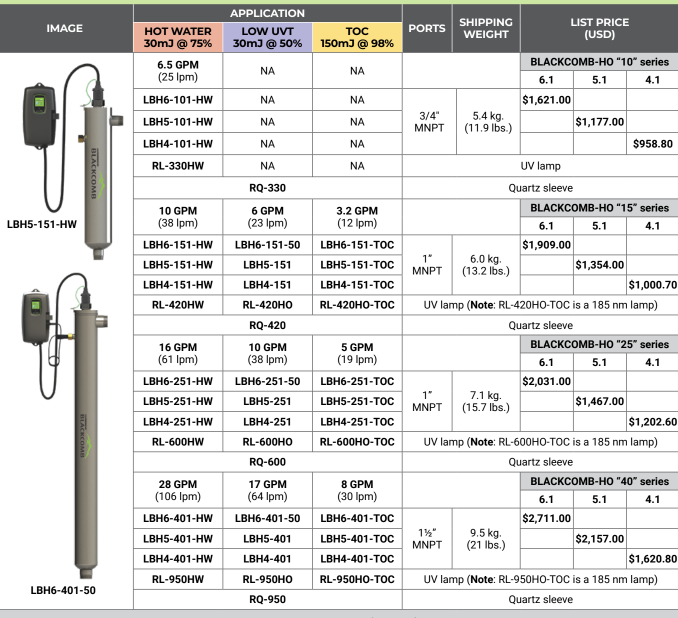
For applications of lower water quality (50% UVT)



# TOC REDUCTION SYSTEMS

For total organic carbon reduction

- Axial flow 316L stainless steel reactors for optimum fluid dynamics yet still allows for lamp/ sleeve service without the need to drain the water
- LBH5/6 systems include LIGHTLOCK<sup>™</sup> technology for protected lamp sales
- Low pressure high-output (LP-HO) coated UV lamps for increased power density and consistent UV output throughout the rated lamp life of 10,000 hours
- True gland seal retaining nut with positive stop



See optional modules on Page 11-16 / see full specifications on Page 50

For additional TEMPERATURE MANAGEMENT PRODUCTS, please see Page 16





Models: POOLUV-45, POOLUV-75 LBH4-PS, LBH4-PL

- Inactivates 99.9% of microorganisms keeping your pool cleaner and healthier
- Dramatically reduces chemical usage without harmful byproducts

| Model                  | POOLUV-45                           | POOLUV-75                              |  |  |  |
|------------------------|-------------------------------------|--|--|--|--|
| Flow Rate              | 45 GPM<br>(170 lpm)<br>(10.2 m³/hr) | 75 GPM<br>(265 lpm)<br>(15.9 m³/hr)    |  |  |  |
| Port Size              | 2" M                                | NPT                                    |  |  |  |
| Electrical             | 120V ± 10%                          | 6 / 50-60Hz                            |  |  |  |
| Lamp Watts             | 67                                  | 101                                    |  |  |  |
| Replacement Lamp       | PUV-600                             | PUV-900                                |  |  |  |
| Replacement Sleeve     | RQ-650 RQ-900                       |  |  |  |  |
| Replacement Controller | 211105                              |  |  |  |  |
| Chamber Material       |                                     | A249 Pressure Rated<br>ed & Passivated |  |  |  |
| Chamber Dimensions     | 3.5 x 25.8"<br>(8.9 x 65.5 cm)      | 3.5 x 37.6"<br>(8.9 x 95.5 cm)         |  |  |  |
| Controller Dimensions  | 10.2 x 4.3 x 2.2" (2                | 5.8 x 10.8 x 5.5 cm)                   |  |  |  |
| Operating Pressure     | 0.7-10.3 bar                        | (10-150 psi)                           |  |  |  |
| Operating Water Temp.  | 2-40° C (3                          | 36-104° F)                             |  |  |  |
| Shipping Weight        | Contact Factory Contact Facto       |  |  |  |  |
| LIST PRICE (USD)       | \$2,000.00 \$2,500.00               |  |  |  |  |
| For legacy P00         | L UV PRODUCTS, please see           | Page 21                                |  |  |  |

#### **PRODUCT FEATURES**

- Integrated lamp monitor with both audible and visual indication of lamp life
- 316L stainless steel chamber for maximum reflective disinfection
- Drain port for easy winterization
- · For vertical or horizontal installation
- Best warranty in the pool industry:
   2 Year Limited Warranty on Reactors and Electronics
   1 Year Limited Warranty on Lamps and Sleeves



- Improved flowrates over previous generation
- · Zinc anode mitigates the risk of corrosion
- · Rated for outdoor use
- · User-friendly, tool-free lamp changes
- Guaranteed OEM Lamp Replacements with Lightlock Technology



Improve your **Indoor Air Quality** with UVC Air **Purification** 

Ensure that you and your family are breathing clean air with the power of UVC technology. Simple to use and easy to install, this system mounts onto your existing forced air furnace.

#### **PRODUCT FEATURES**

Lamps produce no ozone

- Energy efficient electronic ballast
- Safety feature designed to prevent accidental exposure to UVC light
- · Built-in lamp replacement indicator (Replace lamp once a year for optimal performance)
- · Safely purifies home up to 3500 sq. ft.
- · Installs in less than 15 minutes





Effectively Purifies up to

3500 Sq. Ft.

| PRODUCT SPECIFICATIONS      | UVAIR-01          |
|-----------------------------|-------------------|
| Input Supply Voltage        | 120-240V/50-60Hz. |
| Input Supply Frequency      | 60 Hz             |
| Power (Watts)               | 36                |
| Primary Amperes             | 0.55A             |
| Operating Temperature       | -5 °C to 75 °C    |
| Operating Relative Humidity | 90%               |
| Powerhead Dimensions        | 5"(w) x 5" (h)    |
| Replacement Lamp            | UVAIR-RL1         |
| Lamp Change Reminder        | YES               |
| Lamp Out Indicator          | YES               |
| Shipping Weight             | 1.0 kg (2.2 lbs)  |
| System Price                | \$386.30          |
| LAMP Price                  | \$99              |



Compact and easy to install



Provides clean fresh air for the entire home



Kills germs that cause colds and flus



Alleviates allergies and asthma symptoms





# **UV CONCIERGE IoT MODULE**

# LUMINOR'S INFORMATION MONITORING APPLICATION

Whether you're a homeowner wanting to check the status of your UV system at the cottage, or the Superintendent of a school board monitoring the status of 10 different UV systems installed in your jurisdiction, LUMINOR's **UV Concierge** is your "go-to" solution!

- · Integrated WiFi solution\* for web, Android, and iOS
- · GUI interface matches current UV display for brand recognition
- · Easy set-up and login with integrated QR codes
- · Data logging capabilities (i.e. UV output over time)
- · Safe & protected, cloud-based data management
- · Monitor just one system, or ALL the systems that you service
- · FCC compliance



| CHOOSE YOUR SYSTEM (based on plug type)   |                             |                       |  |  |  |  |  |
|---|-----------------------------|-----------------------|--|--|--|--|--|
| North American<br>(NEMA 1-15) plug  | European<br>(CEE 7/7) plug  | AS/NZS<br>(3112) plug |  |  |  |  |  |
| MOD-APP   | MOD-APP MOD-APP-2 MOD-APP-3 |                       |  |  |  |  |  |
|   | DESCRIPTION                 |                       |  |  |  |  |  |
| <ul> <li>Full system reporting, days rem</li> <li>SMS &amp; email alerts for all major</li> <li>Unlimited (user defined) SMS &amp;</li> <li>Full data tracking for UV output</li> </ul> | \$191.10                    |                       |  |  |  |  |  |

<sup>\*</sup> WiFi access point required close to UV system



#### UV SYSTEMS JUST GOT A WHOLE LOT SMARTER.



# **DEALER PORTAL MODULE**

#### **EVERYTHING IN ONE PLACE**

With the optional Dealer Module, you can now monitor ALL the UV systems that you service and get real-time reporting on system status. You'll know what systems are in immediate need of service, and what systems are in need of pending service. With the ability to sort this information under a variety of parameters, this Dealer Module is basically a self-contained Business Platform.

Fully customizable for your specific business, LUMINOR's Dealer Portal is a business unto itself.





#### **DESCRIPTION**

This is a subscription based service based on the number of users that are under your "Dealer Umbrella". Each user is classified as an installed unit with an installed IoT module (whether currently online or not). All fees are in USD and represent a monthly subscription service allowing you to see all the installed units under your umbrella and their respective system status. This portal allows you to search under numerous conditions to narrow down potential trouble spots and to plan a service route. Customizable software allows you to receive as many, or as few, SMS/email messages from these installed systems sent to up to 10 different mobile numbers or email addresses.



THIS IS THE ONLY PRODUCT OF ITS KIND IN THE UV SPACE. IT DOES NOT GET ANY SIMPLER THAN THIS!





# **SHERPA: WIRELESS MONITORING MODULE**

#### **ENABLE WIRELESS CAPABILITIES**

**SHERPA** module installs on all **BLACKCOMB 5.1** or **BLACKCOMB 6.1** systems and allows for remote monitoring of all major and minor alarms that take place on the main UV system. Simply place this small device near a faucet (and power source) for added security. Three LED's (good, caution and alarm) visually display system functionality from up to 150' (46m) away.

An additional blue LED will advise you of a lost wireless connection between the SHERPA and the main unit. System comes with the transmitter and the receiver. One transmitter can work with up to 5 Sherpa receivers. Power is supplied through the included power adaptor (voltage specific).

FCC and Industry Canada approved.



| MODEL   | ELECTRICAL (FITS)                    | SHIPPING<br>WEIGHT    | NET PRICE<br>(USD) |  |
|---|--------------------------------------|-----------------------|--------------------|--|
| MOD-SHERPA  | North American (Nema 1-15), plug     | 0.2 kg.<br>(0.5 lbs.) |                    |  |
| MOD-SHERPA2   | European CEE 7/7 plug                | 0.2 kg.<br>(0.5 lbs.) | Special            |  |
| MOD-SHERPA3   | British BS 1363 plug                 | 0.2 kg.<br>(0.5 lbs.) | NET \$93.00        |  |
| MOD-SHERPA4   | Australian AS/NZS 3112 plug          | 0.2 kg.<br>(0.5 lbs.) |                    |  |
| Additional SHERPA receivers (to be added to         | an existing SHERPA system, up to 5 m | aximum per trai       | nsmitter)          |  |
| MOD-SHERPA-NT                                       | North American (Nema 1-15), plug     | 0.2 kg.               |                    |  |
| SHERPA receiver ONLY, with applicable power adaptor | North American (Nema 1-15), plug     | (0.5 lbs.)            |                    |  |
| MOD-SHERPA2-NT                                      | Furences OFF 7/7 plus                | 0.2 kg.               |                    |  |
| SHERPA receiver ONLY, with applicable power adaptor | European CEE 7/7 plug                | (0.5 lbs.)            | Special            |  |
| MOD-SHERPA3-NT                                      | Duttink DO 1000 mkm                  | 0.2 kg.               | NET \$81.00        |  |
| SHERPA receiver ONLY, with applicable power adaptor | British BS 1363 plug                 | (0.5 lbs.)            |                    |  |
| MOD-SHERPA4-NT                                      | Acceptable in AC/NIZO 2112 of here   | 0.2 kg.               |                    |  |
| SHERPA receiver ONLY, with applicable power adaptor | - Australian AS/NZS 3112 plug        | (0.5 lbs.)            |                    |  |

**NOTE:** This product is NOT discounted off of the list price as other LUMINOR products. This product is designed and priced to entice customers to purchase the UV system and to offer PEACE OF MIND coverage for your UV system. This product carries a special net price, across all discount levels (suggested selling price to Dealers is \$93 each for the receiver/transmitter version an \$81 each for the receiver only)





## **ULTRASONIC FLOW METER MODULE / POWER DIMMING**

LUMINOR's **ULTRASONIC FLOW METER** provides accurate, real-time flow monitoring using a technology that provides failsafe operation. When the system senses "no-flow" or "low-flow" conditions, a signal is sent to the main controller and automatically reduces the power output to the UV lamp, thereby reducing the overall power consumption resulting in energy savings, reduced quartz sleeve fouling and cooler operating temperatures.

Competitive systems using mechanical technology are not only inaccurate in their flow measurements, but have no way to warn the user, and more importantly bring the system back to full power in the event of a mechanical failure to their device. This is NOT a possibility with LUMINOR's device.



#### Sample screen set for flow meter operation















| MODEL    | DESCRIPTION   | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|----------|---|-----------------------|---------------------|
| LFM-0.5  | 1/2" flow meter, fits all 5.1 and 6.1 series units, comes with 1/2" brass threaded connections, composite body        | 0.2 kg.<br>(0.5 lbs.) | \$318.20            |
| LFM-0.75 | <b>3/4"</b> flow meter, fits all 5.1 and 6.1 series units, comes with 3/4" brass threaded connections, composite body | 0.2 kg.<br>(0.5 lbs.) | \$381.20            |
| LFM-1.0  | 1" flow meter, fits all 5.1 and 6.1 series units, comes with 1.0" brass threaded connections, brass body              |                       | \$420.00            |
| LFM-1.5  | 1 1/2" flow meter, fits all 5.1 and 6.1 series units, comes with 1 1/2" brass threaded connections, brass body        | 0.2 kg.<br>(0.5 lbs.) | \$547.10            |

European, CEE 7/7, "2" suffix (i.e. **LFM-0.5-2**) British Standard, BS 1363, "3" suffix (i.e. **LFM-0.5-3**) Australian/New Zealand, AS/NZ 3112, "4" suffix (i.e. **LFM-0.5-4**)

#### **SOLENOID CONNECTION MODULE**

MOD-SOL1



Install a **NORMALLY CLOSED** line voltage solenoid valve (not supplied) into this junction box. Connect the power and the supplied lead to the controller. Please note that when this device is connected to a "5.1" system (without the UV sensor module), then the solenoid will close on a lamp failure mode only. When used on a "6.1" system, the solenoid will close when the UV level drops below 50%. Also note that in cases where emergency use of untreated water is required, the module can be placed into a manual override mode allowing for the flow of water in an alarm condition. North American NEMA 5/15 plug.

0.5 kg. (1.5 lbs.) **\$419.00** 

For 230V/50-60 Hz. With European CEE 7/7 plug, order MOD-SOL2 For 230V/50-60 Hz. With British Standard BS 1363 plug, order MOD-SOL3 For 230V/50-60 Hz. With Australian/New Zealand AS/NZ 3112 plug, order MOD-SOL4





| MODEL      | IMAGE | DESCRIPTION   | ELECTRICAL<br>(FITS)  | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD)                                    |  |  |
|------------|-------|---|---|-----------------------|--|--|--|
|            |       | UV SENSOR   | MODULE  |                       |  |  |  |
| RS-B2.5    |       |   | Fits LB6-021, LB6-031, LB6-061, LB6-101, LB6-151, all variants & NSF Class B  |                       |  |  |  |
| RS-B3.5    |       | The UV sensor module allows for a UV sensor upgrade to all BLACKCOMB 5.1 systems (or replacement on all BLACKCOMB 6.1 systems). All BLACKCOMB 5.1 systems come supplied with a built-in                                   | For all <b>BLACKCOMB 6.1</b> residential products with a 3 ½" diameter chamber ( <b>LB6-201</b> , and all 230V models) and all 8gpm rack system variants  | 0.2 kg.<br>(0.5 lbs.) | \$565.00   |  |  |
| RSHO-B3.5  | 3     | expandability port. Simply remove the Teflon glow plug from the port and affix the UV sensor module. Plug the sensor into the IEP (infinite expandability port) on the controller and restart the sys-                    | For all <b>BLACKCOMB-HO 6.1</b> products (LBH6-051, LBH6-101, LBH6-151, LBH6-251, LBH6-401 and all 230V models), NSF Class B and 15gpm rack system variants   | 0.2 kg.<br>(0.5 lbs.) |  |  |  |
| RS-B2.5V   |       | tem and your system will now monitor the UV intensity given off by the system.  | Fits all NSF Class A VALIDATED BLACKCOMB systems  | 0.2 kg.<br>(0.5 lbs.) | \$625.00   |  |  |
| RSHO-B3.5V |       |   | Fits all NSF Class A VALIDATED BLACKCOMB-HO systems   | 0.2 kg.<br>(0.5 lbs.) | \$625.00   |  |  |
|            |       | REMOTE ALAI   | RM MODULE   |                       |  |  |  |
| MOD-RAM    |       | 6.1 BLACKCOMB products. This for the remote installation of alar control, etc. Simply plug the suppity port) on the controller (or dais system). Three screw terminals (the wire that leads to the receiving the system). | ws for a remote connection on all 5.1 and device is a "dry (volt free) contact" allowing rms, lights, PLC input, data logger, flow blied cable into the IEP (infinite expandability chain to any other module used in the (NO, NC & common) are supplied to connecting end of this dry contact. As the distance upplied with this system, however 16-22   | 0.2 kg.<br>(0.5 lbs.) | \$234.00   |  |  |
|            |       | 4-20mA CONNEC   | CTION MODULE  |                       |  |  |  |
| MOD-420    |       | comb 5.1/6.1 products. This de-<br>of the UV output to a remote dev-<br>ply plug the supplied cable into the<br>daisy chain to any other module<br>are supplied to connect the wire                                       | 4-20mA CONNECTION MODULE  This integral control module allows for a 4-20 mA connection on all BLACK-COMB 5.1/6.1 products. This device will allow for a 4-20mA signal transfer of the UV output to a remote device such as a data logger or computer. Simply plug the supplied cable into the "IEP" port on the UV sensor module (or daisy chain to any other module used in the system). Two screw terminals are supplied to connect the wire that leads to the receiving end of the signal. As the distance required is unknown, no wire is supplied with this system, however 16-22 AWG is required. |                       |  |  |  |
|            |       | EMULATION   | MODULE  |                       |  |  |  |
| MOD-EMU    |       | all BLACKCOMB 5.1, BLACKCOM<br>COMB-HO 6.1 products, this dev<br>Lamp Counter on the BLACKCOM<br>sensor, solenoid, 4-20 and remot<br>can easily be shown via the emu  | nion for a sales call or trade show. Used on MB-HO 5.1, BLACKCOMB 6.1 and BLACK-ice will emulate both the UV output and MB controller. Additionally, alarm status for e alarm modules as well as lamp failure lator. Simply plug the emulator into the IEP e controller, install lamp key and restart the   | 0.2 kg.<br>(0.5 lbs.) | \$1,213.00<br>Special<br>PROMO<br>pricing<br>available |  |  |





| MODEL   | IMAGE    | DESCRIPTION   | ELECTRICAL<br>(FITS)                 | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|---|----------|---|--------------------------------------|-----------------------|---------------------|
|   |          | MODULE SPLITTER   |                                      |                       |                     |
| MOD-SPLITTER  |          | This module helps organize all the modules <b>BLACKCOMB 5.1/6.1</b> systems. Up to 3 mosensors, can plug into the MOD-SPLITTER amodules becomes easier as they are all plucentral location. | 0.2 kg.<br>(0.5 lbs.)                | \$65.00               |                     |
|   |          | SPLASH GUARD  |                                      |                       |                     |
| 310211  |          | The splash cover helps protect all BLACKC from water and other liquids that may splas during operation. It also shields controllers debris when installed in basements and oth locations.   | sh or drip onto them from dust and   | 0.5 kg.<br>(1.1 lbs.) | \$50.00             |
|   | TEMPER   | RATURE MANAGEMENT (COOLI  | NG FAN)                              |                       |                     |
| The "LUMI-cool" fan package is specifically designed to reduce the temperature of water passing through the UV system. The package is engineered to a combination of mechanics and convection to significantly reduce the water temperature. This fan package is specifically designed for use on the BLACK-COMB HO UV disinfection systems.  The fan is powered independently from the UV system and is designed to run continuously. The quiet, long-life fan is powered by a compact modular power adapter with interchangeable AC clips that operates from 90-264V (47-63Hz.) |          |   |                                      |                       |                     |
| 130014  | Fr.      | BLACKCOMB fan package, fits 3 ½" chambers, includes fan, power source and clamp   | North American<br>NEMA 5/15 plug     | 1.0 kg.<br>(2.2 lbs.) |                     |
| 130015  |          | BLACKCOMB fan package, fits 3 ½" chambers, includes fan, power source and clamp   | European<br>CEE 7/7 plug             | 1.0 kg.<br>(2.2 lbs.) | \$229.00            |
| 130016  |          | BLACKCOMB fan package, fits 3 ½" chambers, includes fan, power source and clamp   | British Standard<br>BS 1363 plug     | 1.0 kg.<br>(2.2 lbs.) | \$229.00            |
| 130017  | N.       | BLACKCOMB fan package, fits 3 ½" chambers, includes fan, power source and clamp   | Australian/NZ<br>AS/NZS 3112<br>plug | 1.0 kg.<br>(2.2 lbs.) |                     |
|   | TRV, TEM | PERATURE MANAGEMENT (DUI  | MP VALVE)                            |                       |                     |
| 130031  |          | This relief valve allows for a small amount of water to be physically released (dumped) from the UV unit to   |                                      |                       | \$266.00            |
| 130032  |          | allow for cooling of the water. This is<br>a fully automatic process that dumps<br>water when the water inside the UV<br>reactor reaches a preset temperature.                              | ¾" FNPT                              | 1.0 kg.<br>(1.4 lbs.) | \$281.00            |
| 130033  |          | This valve can be used in applications of extended "no flow" conditions, or when the temperature of the treated water is of a critical nature. The system comes                             | 1" FNPT                              |                       | \$313.00            |
| 130034  |          | complete with 10' of drain line.  | 1 ½" FNPT                            |                       | \$517.00            |



#### LUMINOR'S EXCLUSIVE

# CUSTOMIZED DEALER PROGRAMMING MODULES

This complete programming module created at our factory will customize the screens displayed on LUMINOR branded **BLACKCOMB 5.1** and **6.1** controllers.

This screen can be customized with your unique company information, logo, phone numbers, QR codes, etc. Once the module is created, simply plug the programmer into the IEP (infinite expandability port) on the controller and restart the system. Once installed, your system will be reprogrammed with the individualized QR

code screen and fully customized with your unique dealer information & branding. Capturing the annual replacement lamp business has never been easier!





Contact

factory for

details





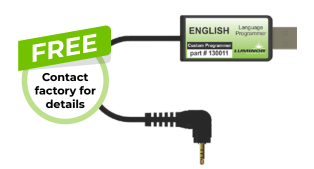








These custom programming modules allow for a complete language change to all **BLACKCOMB 5.1**, **BLACKCOMB 6.1**, **BLACKCOMB-HO 5.1** or **BLACKCOMB-HO 6.1** systems. Simply select the module of choice, plug the programmer into the IEP (infinite expandability port) on the controller and restart the system. Approximately 40 seconds later, your system will be reprogrammed into the language of the applicable programming module. For other languages please contact factory.



| MODEL  | LANGUAGE   | SHIPPING<br>WEIGHT    |
|--------|------------|-----------------------|
| 130001 | Italian    |                       |
| 130002 | Russian    |                       |
| 130005 | French     |                       |
| 130006 | Arabic     |                       |
| 130007 | German     |                       |
| 130008 | Mandarin   |                       |
| 130009 | Portuguese |                       |
| 130010 | Spanish    | 0.2 kg.<br>(0.5 lbs.) |
| 130011 | English    | (0.0 150.)            |
| 130035 | Japanese   |                       |
| 130036 | Dutch      |                       |
| 130081 | Romanian   |                       |
| 130192 | Icelandic  |                       |
| 130299 | Norwegian  |                       |
| 130305 | Swedish    |                       |





# **REPLACEMENT LAMPS**



- Proprietary ceramic lamp base ensures strength & product integrity
- Protected with a proprietary internal coating providing uniform UV output throughout the entire life of the lamp
- Contain less than 15 mg of mercury to meet the U.S.
   TCLP compliance regulations (typically 70% less than the competition)
- Colour coded and part numberetched with replacement o-ring
- Protected with a full oneyear, no-hassle replacement warranty

|  | ·  |                                    |          |                       |              |                                     |                                     |
|--|--|------------------------------------|----------|-----------------------|--------------|-------------------------------------|-------------------------------------|
| MODEL                                      | WHERE USED   | <b>DIMENSIONS</b><br>(Base face to | LAMP     | SHIPPING              |              | LIST PRICE (USD                     | P)                                  |
|  |  | base face)                         | WATTS    | WEIGHT                | SINGLES      | 12-PACK                             | 30-BULK                             |
| Low p                                      | Low pressure (LP) lamps for general disinfection (254 nm output) — GREEN base: 9,000 hour l              |                                    |          |                       |              |                                     |                                     |
| RL-210<br>RL-210-12PK<br>RL-210-30BK       | LB4-021, LB5-021, LB6-021<br>and all 230V models   | 8.3" (210 mm)                      | 14       | 0.2 kg.<br>(0.5 lbs.) | \$110.00     | (\$99.00 ea.)<br>\$1,188.00         | (\$93.50 ea.)<br><b>\$2,805.00</b>  |
| RL-290<br>RL-290-12PK<br>RL-290-30BK       | LB4-031, LB5-031, LB6-031<br>and all 230V models   | 11.4" (290mm)                      | 15       | 0.2 kg.<br>(0.5 lbs.) | \$113.00     | (\$101.67 ea.)<br>\$1,220.00        | (\$96.07 ea.)<br><b>\$2,882.00</b>  |
| RL-420<br>RL-420-12PK<br>RL-420-30BK       | For all rack-mount, 8 gpm<br>standard-output systems   | 16.5" (420mm)                      | 20       | 0.2 kg.<br>(0.5 lbs.) | \$115.00     | (\$103.50 ea.)<br><b>\$1,242.00</b> | (\$97.77 ea.)<br><b>\$2,933.00</b>  |
| RL-470<br>RL-470-12PK<br>RL-470-30BK       | LB4-061, LB5-061, LB6-061<br>and all 230V models   | 18.5" (470mm)                      | 22       | 0.2 kg.<br>(0.5 lbs.) | \$118.00     | (\$106.17 ea.)<br><b>\$1,274.00</b> | (\$100.30 ea.)<br>\$3,009.00        |
| RL-820<br>RL-820-12PK<br>RL-820-30BK       | LB4-101, LB5-101, LB6-101<br>and all 230V models   | 32.3" (820mm)                      | 39       | 0.2 kg.<br>(0.5 lbs.) | \$135.00     | (\$121.50 ea.)<br>\$1,458.00        | (\$114.77 ea.)<br><b>\$3,443.00</b> |
| RL-850<br>RL-850-12PK<br>RL-850-30BK       | LB4-201, LB5-201, LB6-201<br>and all 230V models   | 33.5" (850mm)                      | 42       | 0.2 kg.<br>(0.5 lbs.) | \$161.00     | (\$144.92 ea.)<br><b>\$1,739.00</b> | (\$136.87 ea.)<br><b>\$4,106.00</b> |
| RL-999<br>RL-999-12PK<br>RL-999-30BK       | LB4-151, LB5-151, LB6-151<br>and all 230V models   | 39.4" (999mm)                      | 50       | 0.2 kg.<br>(0.5 lbs.) | \$163.00     | (\$146.67 ea.)<br><b>\$1,760.00</b> | (\$138.57 ea.)<br><b>\$4,157.00</b> |
| Low pressur                                | e, high-output (LP) lamps  | for general disi                   | nfection | (254 nm               | output) — Bl | _UE base: 10,0                      | 00 hour life                        |
| RL-210HO<br>RL-210HO-12PK<br>RL-210HO-30BK | LBH4-051, LBH5-051,<br>LBH6-051 and all 230V models  | 8.3" (210mm)                       | 18       | 0.2 kg.<br>(0.5 lbs.) | \$150.00     | (\$135.00 ea.)<br><b>\$1,620.00</b> | (\$127.50 ea.)<br>\$3,825.00        |
| RL-330H0<br>RL-330H0-12PK<br>RL-330H0-30BK | LBH4-101, LBH5-101,<br>LBH6-101 and all 230V models  | 13.0" (330mm)                      | 34       | 0.2 kg.<br>(0.5 lbs.) | \$163.00     | (\$146.67 ea.)<br><b>\$1,760.00</b> | (\$138.57 ea.)<br><b>\$4,157.00</b> |
| RL-420HO<br>RL-420HO-12PK<br>RL-420HO-30BK | LBH4-151, LBH5-151,<br>LBH6-151 and all 230V models<br>and all rack-mount, 15 gpm<br>high-output systems | 16.5" (420mm)                      | 45       | 0.2 kg.<br>(0.5 lbs.) | \$177.00     | (\$159.33 ea.)<br><b>\$1,912.00</b> | (\$150.47 ea.)<br><b>\$4,514.00</b> |
| RL-600HO<br>RL-600HO-12PK<br>RL-600HO-30BK | LBH4-251, LBH5-251,<br>LBH6-251 and all 230V models  | 23.6" (600mm)                      | 67       | 0.2 kg.<br>(0.5 lbs.) | \$185.00     | (\$166.50 ea.)<br>\$1,998.00        | (\$157.27 ea.)<br><b>\$4,718.00</b> |
| RL-950HO<br>RL-950HO-12PK<br>RL-950HO-30BK | LBH4-401, LBH5-401,<br>LBH6-401 and all 230V models  | 37.4" (950mm)                      | 101      | 0.2 kg.<br>(0.5 lbs.) | \$202.00     | (\$181.83 ea.)<br><b>\$2,182.00</b> | (\$171.70 ea.)<br>\$5,151.00        |



\*12 Packs now come in overpack. \*30 Bulk Packs do not come individually packaged

Please Note: ALL LUMINOR lamps will come with LUMINOR's LIGHTLOCK™ proprietary encrypted lamp key
technology. For all 4.1 systems and systems manufactured without this feature (all systems sold prior to 2017),
simply discard the lamp key as it is not needed. On ALL systems where this feature is active, THE LAMP KEY IS AN
INTEGRAL COMPONENT AND THE SYSTEM WILL NOT FUNCTION WITHOUT IT.





# **REPLACEMENT LAMPS (continued)**

|                      |   | DIMENSIONS                  |           |                       |            |                | _,             |  |  |
|----------------------|---|-----------------------------|-----------|-----------------------|------------|----------------|----------------|--|--|
| MODEL                | WHERE USED  | DIMENSIONS<br>(Base face to | LAMP      | SHIPPING              |            | IST PRICE (US  | D)             |  |  |
| MODEL                | WHERE OSED  | base face)                  | WATTS     | WEIGHT                | SINGLES    | 12-PACK        | 30-BULK        |  |  |
| Low pressure, high-  | Low pressure, high-output (LP-HO) lamps for TOC reduction disinfection (185 nm output)YELLOW base, 10,000 hour life |                             |           |                       |            |                |                |  |  |
| RL-420HO-TOC         | LBH4-151-TOC, LBH5-151-TOC,   |                             |           | 0.01                  | \$177.00   | (\$159.33 ea.) |                |  |  |
| RL-420HO-TOC-12PK    | LBH6-151-TOC, and all 230V  | 16.5" (420mm)               | 45        | 0.2 kg.<br>(0.5 lbs.) |            | \$1,912.00     | (\$150.47 ea.) |  |  |
| RL-420HO-TOC-30BK    | models  |                             |           | (0.0 103.)            |            |                | \$4,514.00     |  |  |
| RL-600HO-TOC         | LBH4-251-TOC, LBH5-251-TOC,   |                             |           | 0.01                  | \$203.00   | (\$182.67 ea.) |                |  |  |
| RL-600HO-TOC-12PK    | LBH6-251-TOC, and all 230V  | 23.6" (600mm)               | 67        | 0.2 kg.<br>(0.5 lbs.) |            | \$2,192.00     | (\$172.57 ea.) |  |  |
| RL-600HO-TOC-30BK    | models  |                             |           | (0.5 lbs.)            |            |                | \$5,177.00     |  |  |
| RL-950HO-TOC         | LBH4-401-TOC, LBH5-401-TOC,   |                             |           | 0.01                  | \$223.00   | (\$200.67 ea.) |                |  |  |
| RL-950HO-TOC-12PK    | LBH6-401-TOC, and all 230V  | 37.4" (950mm)               | 101       | 0.2 kg.<br>(0.5 lbs.) |            | \$2,408.00     | (\$189.57 ea.) |  |  |
| RL-950HO-TOC-30BK    | models  |                             |           | (0.5 lbs.)            |            |                | \$5,687.00     |  |  |
| Low pressure, high-o | utput (LP-HO) lamps for spe   | cialty HOT WAT              | ER disinf | ection (185 i         | nm output) | RED base, 10   | ,000 hour life |  |  |
| RL-330HW             | LBH4-101-HW, LBH5-101-HW,   |                             |           | 0.01                  | \$174.00   | (\$156.58 ea.) |                |  |  |
| RL-330HW-12PK        | LBH6-101-HW, and all 230V   | 13.0" (330mm)               | 34        | 0.2 kg.<br>(0.5 lbs.) |            | \$1,879.00     | (\$147.90 ea.) |  |  |
| RL-330HW-30BK        | models  |                             |           | (0.3 ibs.)            |            |                | \$4,437.00     |  |  |
| RL-420HW             | LBH4-151-HW, LBH5-151-HW,   |                             |           | 0.01                  | \$190.00   | (\$171.00 ea.) |                |  |  |
| RL-420HW-12PK        | LBH6-151-HW, and all 230V   | 16.5" (420mm)               | 45        | 0.2 kg.<br>(0.5 lbs.) |            | \$2,052.00     | (\$161.50 ea.) |  |  |
| RL-420HW-30BK        | models  |                             |           | (0.5 lbs.)            |            |                | \$4,845.00     |  |  |
| RL-600HW             | LBH4-251-HW, LBH5-251-HW,   |                             |           | 0.0 kg                | \$195.00   | (\$175.50 ea.) |                |  |  |
| RL-600HW-12PK        | LBH6-251-HW, and all 230V   | 23.6" (600mm)               | 67        | 0.2 kg.<br>(0.5 lbs.) |            | \$2,106.00     | (\$165.77 ea.) |  |  |
| RL-600HW-30BK        | models  |                             |           | (0.0 103.)            |            |                | \$4,973.00     |  |  |
| RL-950HW             | LBH4-401-HW, LBH5-401-HW,   |                             |           | 0.01                  | \$214.00   | (\$192.58 ea.) |                |  |  |
| RL-950HW-12PK        | LBH6-401-HW, and all 230V   | 37.4" (950mm)               | 101       | 0.2 kg.<br>(0.5 lbs.) |            | \$2,311.00     | (\$191.90 ea.) |  |  |
| RL-950HW-30BK        | models  |                             |           | (0.5 ibs.)            |            |                | \$5,457.00     |  |  |

# **REPLACEMENT QUARTZ SLEEVES**



- All LUMINOR sleeves are manufactured with pure GE214 quartz (or equivalent)
- All LUMINOR sleeves have fire polished ends to eliminate stress cracking
- All LUMINOR sleeves are dimensionally marked for easy field identification
- All LUMINOR sleeves ship with free replacement o-rings

| MODEL       | WILEDE LICED   | DIMENSIONS               | SHIPPING   | LIST PRICE (USD) |               |
|-------------|--|--------------------------|------------|------------------|---------------|
| MODEL       | WHERE USED   | (Base face to base face) | WEIGHT     | SINGLES          | 12-PACK       |
| RQ-210      | LB4-021, LB5-021, LB6-021, LBH4-051, LBH5-051,         | 256mm                    | 0.2 kg.    | \$48.00          | (\$43.17 ea.) |
| RQ-210-12PK | LBH6-051 and all variants                              | 25011111                 | (0.5 lbs.) |                  | \$518.00      |
| RQ-290      | LB4-031, LB5-031, LB6-031 and all variants             | 336mm                    | 0.2 kg.    | \$50.00          | (\$45.00 ea.) |
| RQ-290-12PK | ED4-031, ED3-031, ED0-031 and all variants             | 33011111                 | (0.5 lbs.) |                  | \$540.00      |
| RQ-330      | LBH4-101, LBH5-101, LBH6-101 and all variants          | 376mm                    | 0.2 kg.    | \$51.00          | (\$45.92 ea.) |
| RQ-330-12PK | EDITATION, EDITISTON, EDITISTON AND AN VARIANCE        | 37011111                 | (0.5 lbs.) |                  | \$551.00      |
| RQ-420      | LBH4-151, LBH5-151, LBH6-151 and all variants          | 466mm                    | 0.2 kg.    | \$52.00          | (\$46.83 ea.) |
| RQ-420-12PK | EBITA-131, EBITS-131, EBITO-131 and all variants       | 40011111                 | (0.5 lbs.) |                  | \$562.00      |
| RQ-470      | LB4-061, LB5-061, LB6-061 and all variants             | 516mm                    | 0.2 kg.    | \$54.00          | (\$48.58 ea.) |
| RQ-470-12PK | LD4-001, LD3-001, LD0-001 and all variants             | 31011111                 | (0.5 lbs.) |                  | \$583.00      |
| RQ-600      | LBH4-251, LBH5-251 and LBH6-251 and all variants       | 646mm                    | 0.2 kg.    | \$81.00          | (\$72.92 ea.) |
| RQ-600-12PK | LDI 14-231, LDI 13-231 and LDI 10-231 and all variants | 04011111                 | (0.5 lbs.) |                  | \$875.00      |
| RQ-820      | LB4-101, LB5-101, LB6-101 and all variants             | 866mm                    | 0.2 kg.    | \$84.00          | (\$75.58 ea.) |
| RQ-820-12PK | LD4-101, LD3-101, LD6-101 and all variants             | 00011111                 | (0.5 lbs.) |                  | \$907.00      |





# **REPLACEMENT QUARTZ SLEEVES (continued)**

| MODEL            | WHERE USED  | <b>DIMENSIONS</b><br>(Base face to | SHIPPING   | LIST PRICE (USD) |                |  |
|------------------|---|------------------------------------|------------|------------------|----------------|--|
| MODEL WHERE USED | WHERE USED  | base face)                         | WEIGHT     | SINGLES          | 12-PACK        |  |
| RQ-850           | LB4-201, LB5-201, LB6-201 and all variants          | 900mm                              | 0.2 kg.    | \$89.00          | (\$80.08 ea.)  |  |
| RQ-850-12PK      | LD4-201, LB3-201, LB0-201 dilu dii validiits        | 90011111                           | (0.5 lbs.) |                  | \$961.00       |  |
| RQ-950           | LBH4-401, LBH5-401 and LBH6-401 and all variants    | 996mm                              | 0.2 kg.    | \$118.00         | (\$106.17 ea.) |  |
| RQ-950-12PK      | LDH4-401, LDH3-401 dilu LBH0-401 dilu dii validilis | 99011111                           | (0.5 lbs.) |                  | \$1,274.00     |  |
| RQ-999           | LB4-151, LB5-151 and LB6-151 and all variants       | 1046                               | 0.2 kg.    | \$137.00         | (\$123.33 ea.) |  |
| RQ-999-12PK      | LD4-101, LD3-101 and LB0-101 and all variants       | 1046mm                             | (0.5 lbs.) |                  | \$1,480.00     |  |

# LAMP / SLEEVE COMBO

|           | SELEVE COMBO  |                   |                                  |               |                      |                     |
|-----------|---|-------------------|----------------------------------|---------------|----------------------|---------------------|
| MODEL     | WHERE USED  | (Base face t      | ISIONS<br>o base face)<br>QUARTZ | LAMP<br>WATTS | SHIPPING<br>WEIGHT   | LIST PRICE<br>(USD) |
|           |   | LAMP              | SLEEVE                           |               |                      | (332)               |
| RLQ-210   | For LB4-021, LB5-021 & LB6-021 series,<br>includes RL-210 & RQ-210  | 8.3"<br>(210 mm)  | 256mm                            | 14            | 0.5 kg.<br>(1.0 lb.) | \$137.00            |
| RLQ-290   | For LB4-031, LB5-031 & LB6-031 series,<br>includes RL-290 & RQ-290  | 11.4"<br>(290mm)  | 336mm                            | 15            | 0.5 kg.<br>(1.0 lb.) | \$157.00            |
| RLQ-420   | For RL-420 & RQ-420 and all rack-mount,<br>8 gpm standard-output systems  | 16.5"<br>(420mm)  | 466mm                            | 20            | 0.5 kg.<br>(1.0 lb.) | \$148.00            |
| RLQ-470   | For LB4-061, LB5-061 & LB6-061 series,<br>includes RL-470 & RQ-470  | 18.5"<br>(470mm)  | 516mm                            | 22            | 0.5 kg.<br>(1.0 lb.) | \$148.00            |
| RLQ-820   | For LB4-101, LB5-101 & LB6-101 series,<br>includes RL-820 & RQ-820  | 32.3"<br>(820mm)  | 866mm                            | 39            | 0.5 kg.<br>(1.0 lb.) | \$188.00            |
| RLQ-850   | For LB4-201, LB5-201 & LB6-201 series,<br>includes RL-850 & RQ-850  | 33.5"<br>(850mm)  | 900mm                            | 42            | 0.5 kg.<br>(1.0 lb.) | \$215.00            |
| RLQ-999   | For LB4-151, LB5-151 & LB6-151 series,<br>includes RL-999 & RQ-999  | 39.4"<br>(1000mm) | 1046mm                           | 50            | 0.5 kg.<br>(1.0 lb.) | \$257.00            |
| RLQ-210H0 | For LBH4-051, LBH5-051, LBH6-051 series,<br>includes RL-210H0 & RQ-210  | 8.3"<br>(210mm)   | 256mm                            | 18            | 0.5 kg.<br>(1.0 lb.) | \$172.00            |
| RLQ-330H0 | For LBH4-101, LBH5-101, LBH6-101 series,<br>includes RL-330HO & RQ-330  | 13.0"<br>(330mm)  | 376mm                            | 34            | 0.5 kg.<br>(1.0 lb.) | \$186.00            |
| RLQ-420HO | For LBH4-151, LBH5-151, LBH6-151 series,<br>includes RL-420HO & RQ-420 and all rack-<br>mount, 15 gpm high-output systems | 16.5"<br>(420mm)  | 466mm                            | 45            | 0.5 kg.<br>(1.0 lb.) | \$199.00            |
| RLQ-600HO | For LBH4-251, LBH5-251, LB6-251 series,<br>includes RL-600HO & RQ-600   | 23.6"<br>(600mm)  | 646mm                            | 67            | 0.5 kg.<br>(1.0 lb.) | \$229.00            |
| RLQ-950HO | For LBH4-401, LBH5-401, LBH6-401 series,<br>includes RL-950HO & RQ-950  | 37.4"<br>(950mm)  | 996mm                            | 101           | 0.5 kg.<br>(1.0 lb.) | \$274.00            |





# **REPLACEMENT SENSORS**



- 254 nm Teflon® based UV sensor with 4-20 mA output capabilities
- Free floating" design eliminates cable twisting as in competitive systems
- · Keyed design for optimum sensor positioning
- Integral IEP (infinite expandability port) for module interfacing
- Watertight design with full one-year, "no-hassle" warranty

| MODEL        | IMAGE            | DESCRIPTION   | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |  |  |  |  |  |  |
|--------------|------------------|---|-----------------------|---------------------|--|--|--|--|--|--|
|              | UV SENSOR MODULE |   |                       |                     |  |  |  |  |  |  |
| RS-B2.5      |                  | For all <b>BLACKCOMB 6.1</b> residential products with a 2 ½" diameter chamber ( <b>LB6-021, LB6-031, LB6-061, LB6-101, LB6-151</b> , and all 12V, 230V models & NSF Class B) |                       |                     |  |  |  |  |  |  |
| RS-B3.5      |                  | For all <b>BLACKCOMB 6.1</b> residential products with a 3 ½" diameter chamber ( <b>LB6-201</b> , and all 230V models) and all 8gpm rack system variants                      | 0.2 kg.<br>(0.5 lbs.) | \$565.00            |  |  |  |  |  |  |
| RSHO-B3.5    |                  | For all <b>BLACKCOMB-HO 6.1</b> products (LBH6-051,<br>LBH6-101, LBH6-151, LBH6-251, LBH6-401 and all 230V<br>models), NSF Class B and 15gpm rack system variants             |                       | <b>4000.00</b>      |  |  |  |  |  |  |
| RSHO-B3.5-50 |                  | For all <b>BLACKCOMB-HO 6.1</b> "LOW UVT" products  | 0.2 kg.<br>(0.5 lbs.) |                     |  |  |  |  |  |  |
| RS-B2.5V     |                  | For all BLACKCOMB 6.1 NSF Class A VALIDATED products (LB6-02XA, LB6-03XA, LB6-06XA, LB6-10XA, LB6-15XA)   |                       | \$625.00            |  |  |  |  |  |  |
| RSHO-B3.5V   | RSHO-B3.5V       | For all NSF Class A VALIDATED BLACKCOMB-HO 6.1 products (LBH6-05XA, LBH6-10XA, LBH6-15XA, LBH6-25XA, LBH6-40XA)   | 0.2 kg.<br>(0.5 lbs.) | \$625.00            |  |  |  |  |  |  |

# **POOL UV SYSTEMS (legacy)**

- Built in lamp monitor with both audible and visual indication of lamp life
- 316L stainless steel chamber for maximum reflective disinfection
- Drain port for easy winterization
- · For vertical or horizontal installation

| IMAGE | FLOW RATE                                  | MODEL   | ELECTRICAL           | PORTS        | LAMP     | SLEEVE | SHIPPING<br>WEIGHT      |
|-------|--|---------|----------------------|--------------|----------|--------|-------------------------|
|       | <b>42 GPM</b><br>(159 lpm)<br>(9.5 m3/hr.) | LBH4-PS | 90-265V/<br>50-60Hz. | 1 ½"<br>MNPT | RL-600HO | RQ-600 | 7.9 kg.<br>(17.5 lbs.)  |
| U     | <b>70 GPM</b> (265 lpm) (15.9 m3/hr.)      | LBH4-PL | 90-265V/<br>50-60Hz. | 2"<br>MNPT   | RL-950HO | RQ-950 | 10.0 kg.<br>(22.1 lbs.) |





# **BALLASTS / CONTROLLERS**



- BLACKCOMB controllers feature a splash proof case and fully potted ballast to enhance heat dissipation and protect from possible water damage issues
- BLACKCOMB controllers feature an integral IEP (infinite expandability port) for module interfacing (RC-B56 & RCHO-56 series only)
- BLACKCOMB controllers come with integral mounting feet
- BLACKCOMB controllers feature a 3-year manufacturers warranty

| MODEL      | IMAGE  | PLUG                           | ELECTRICAL  | DESCRIPTION  | SHIPPING<br>WEIGHT   | LIST PRICE<br>(USD)   |          |  |
|------------|--|--------------------------------|---|--|--|---|----------|--|
| RC-B4.0V   | Control of the contro | Terminal<br>Blocks             | 90-265V/<br>50-60Hz.  | Fits Vending Units<br>LBV-021, LBV-031,<br>LBV-061   | 0.75 kg.<br>(1.5 lbs.)   | \$321.00  |          |  |
| RC-B4.01   |  | North<br>American<br>NEMA 5/15 | Fits North American BLACKCOMB 4.1 (LB4-021, LB4-031, LB4-061, LB4-101, LB4-151, LB4-201)  Fits European BLACKCOMB 4.1 (LB4-022, LB4-032, LB4-062, LB4-102, LB4-152, LB4-202)  Fits British BLACKCOMB 4.1 (LB4-023, LB4-033, LB4-063, LB4-103, LB4-153, LB4-203)  Fits Australian/New Zealand BLACKCOMB 4.1 (LB4-024, LB4-034, LB4-064, LB4-104, LB4-154, LB4-204) | BLACKCOMB 4.1 (LB4-021,<br>LB4-031, LB4-061, LB4-101,  |  |   |          |  |
| RC-B4.02   | STREET, STREET | European<br>CEE 7/7            |   | (LB4-022, LB4-032, LB4-062,  | 0.75 kg.<br>(1.5 lbs.)   | \$327.00  |          |  |
| RC-B4.03   |  | British<br>Standard<br>BS 1363 |   | (LB4-023, LB4-033, LB4-063,  |  |   |          |  |
| RC-B4.04   |  | Australian<br>AS/NZS<br>3112   |   |  |  |   |          |  |
| RC-B56.01  |  | North<br>American<br>NEMA 5/15 | American  | American   |  | Fits North American BLACKCOMB<br>5.1 and BLACKCOMB 6.1<br>(LB5/6-021, LB5/6-031, LB5/6-061,<br>LB5/6-101, LB5/6-151, LB5/6-201) |          |  |
| RC-B56.02  |  | European<br>CEE 7/7            | 00.0057//   | Fits European BLACKCOMB 5.1<br>and BLACKCOMB 6.1 (LB5/6-022,<br>LB5/6-032, LB5/6-062, LB5/6-102,<br>LB5/6-152, LB5/6-202)                  |  |   |          |  |
| RC-B56.03  | Parisition of the second of th | British<br>Standard<br>BS 1363 | 90-265V/<br>50-60Hz.  |  | Fits British BLACKCOMB 5.1 and<br>BLACKCOMB 6.1 (LB5/6-023,<br>LB5/6-033, LB5/6-063, LB5/6-103,<br>LB5/6-153, LB5/6-203) | 1.0 kg.<br>(2.0 lbs.)   | \$415.00 |  |
| RC-B56.04  |  | Australian<br>AS/NZS<br>3112   |   | Fits Australian/New Zealand<br>BLACKCOMB 5.1 and<br>BLACKCOMB 6.1 (LB5/6-024,<br>LB5/6-034, LB5/6-064, LB5/6-104,<br>LB5/6-154, LB5/6-204) |  |   |          |  |
| RC-B56.12V |  | bare leads                     | 12 VDC  | Fits 12 VDC BLACKCOMB 5.1 and BLACKCOMB 6.1 (LB5/6-02-12V, LB5/6-03-12V, LB5/6-06-12V)   |  | \$434.00  |          |  |

Contact factory for further information on alternate language availability on BLACKCOMB controllers or see Page 17





# BALLASTS / CONTROLLERS (continued)

| BALLASIS / CONTROLLERS (continued) |   |  |                      |  |                       |                     |  |
|------------------------------------|---|--|----------------------|--|-----------------------|---------------------|--|
| MODEL                              | IMAGE   | PLUG                                       | ELECTRICAL           | DESCRIPTION  | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |  |
| RCHO-4.12                          | Constitution of the second of | IEC<br>(sold sepa-<br>rately)              | 90-265V/<br>50-60Hz. | Fits BLACKCOMB-HO 4.1 products, IEC power cords sold separately (LBH4-051, LBH4-101, LBH4-151, LBH4-251 and LBH4-401 and all other variants)                                 | 1.5 kg.<br>(3.0 lbs.) | \$420.00            |  |
| RCHO-56.12                         |   | IEC<br>(sold sepa-<br>rately)              | 90-265V/<br>50-60Hz. | Fits BLACKCOMB-HO 5.1 and BLACKCOMB-HO 6.1 products, IEC power cords sold separately (LBH5-051, LBH5-101, LBH5-151, LBH5-251, LBH5-401, LBH6-251, LBH6-401 and all variants) | 1.5 kg.<br>(3.0 lbs.) | \$591.00            |  |
|                                    |   | MISC                                       | ELLANEOU             | IS PARTS   |                       |                     |  |
| 300038                             | O-ring for <b>BLACKCOMB</b> gland   | d nuts (320006                             | )                    |  |                       | \$2.00              |  |
| 310120                             | O-ring nut for UV sensor on a   |  | \$4.00               |  |                       |                     |  |
| 300070                             | O-ring for NSF validated syst   |  | \$12.00              |  |                       |                     |  |
| 320006                             | Gland nut for all BLACKCOM  | Gland nut for all <b>BLACKCOMB</b> systems |                      |  |                       |                     |  |
| 300016                             | Sensor plug kit, includes Tefl  |  | \$28.00              |  |                       |                     |  |
| MOD-SPARE                          | "Care Package", plugs, o-ring   | s, springs, clan                           | nps, manuals, gr     | round screw  |                       | \$167.00            |  |
| 510007                             | Parts kit for all 2.5" reactors   | (nut, o-ring, spi                          | ing & clamps)        |  |                       | \$44.00             |  |
| 510008                             | Parts kit for all 3.5" reactors   | (nut, o-ring, spi                          | ing & clamps)        |  |                       | \$76.00             |  |
| 510029                             | Parts kit for all 2.5" NSF reac   | tors (nut, o-ring                          | g, spring & clam     | ps)  |                       | \$55.00             |  |
| 510030                             | Parts kit for all 3.5" NSF reac   | tors (nut, o-ring                          | g, spring & clam     | ps)  |                       | \$93.00             |  |
| 510035                             | RACK mount parts kit  |  |                      |  |                       | \$25.00             |  |
| 310039                             | Quartz sleeve spring for all <b>L</b>   | UMINOR syste                               | ms                   |  | 0.5 kg./<br>1.0 lb.   | \$10.00             |  |
| 260004                             | IEC power cord, 3-wire <b>North American</b> , Nema 5-15  |  |                      |  |                       | \$23.00             |  |
| 260005                             | IEC power cord, 3-wire <b>Europ</b>   | -  |                      |  |                       | \$23.00             |  |
| 260006                             | IEC power cord, 3-wire Austra   | alian/New Zea                              | and, AS/NZS 31       | 12   |                       | \$23.00             |  |
| 260008                             | IEC power cord, 3-wire <b>Britisl</b>   |  |                      |  |                       | \$23.00             |  |
| 260009                             | IEC power cord, 3-wire <b>North American</b> 230 volt, Nema 6-15  |  |                      |  |                       | \$74.00             |  |
| 12V-SUPPLY                         | 12 volt power supply (wall wa   | art) for all 12 v                          | olt <b>BLACKCOME</b> | 3 systems  |                       | \$164.00            |  |
| 390025                             | Plastic Cell Clamp, 2.5" (sold  |  |                      |  |                       | \$10.00             |  |
| 390071                             | Plastic Cell Clamp, 3.5" (sold  | individually)                              |                      |  |                       | \$25.00             |  |
| 310026                             | Teflon sensor plug  |  |                      |  |                       | \$22.00             |  |
| 390007                             | Brass nut   |  |                      |  |                       | \$5.00              |  |
| LP-2                               | Pressure Gauge, set of 2  |  |                      |  |                       | \$53.20             |  |





# **MARKETING MATERIAL**



| MODEL          | DESCRIPTION   | LIST PRICE (USD) |
|----------------|---|------------------|
| 130024         | Plaque-mounted (24" x 36") "DEALER" poster                          | \$271.00         |
| LB5-061DISP    | LB5-061 "showroom" display, full working unit with laser-cut design | \$699.94         |
| LB5-061-PLQMNT | Showroom package, includes plaque-mount poster and UV system        | \$883.00         |
| RL-470D        | Display lamp (non-UV producing), for LB5-061DISP                    | \$190.00         |





## **GLACIER UV LED**



# THE EVOLUTION OF UV DISINFECTION

These compact UVC LED modules provide **99.99% pathogen reduction** and have a global reach with a myriad of applications ranging from residential water treatment, water dispensers, appliance, food service, RV, marine, medical, disaster relief and many more.

Private label opportunities are also available.



# Everything is included in this compact, all-in-one module:

- 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
- 5,000 hrs LED life



# Everything is included in this compact, all-in-one module:

- Proven colour screen interface as found on other LUMINOR systems
- Automatic detection of water flow provides on-demand disinfection, low energy use & prevents heat build-up
- Includes IEP port for expansion modules
- 5,000 hrs LED life

| MODEL                 |                    | GUV-4S  | GUV-5S                    |  |  |
|-----------------------|--------------------|---|---------------------------|--|--|
| SYSTEM                |                    | 4.9 lpm<br>UVC LED System                     | 4.9 lpm<br>UVC LED System |  |  |
| Z<br>O                | 10mJ/cm² @ 95% UVT | 1.5 GPM (5.6 lpm)                             | 1.5 GPM (5.6 lpm)         |  |  |
| APPLICATION           | 16mJ/cm² @ 95% UVT | 1.3 GPM (4.9 lpm)                             | 1.3 GPM (4.9 lpm)         |  |  |
| PLIC                  | 30mJ/cm² @ 95% UVT | 0.6 GPM (2.4 lpm)                             | 0.6 GPM (2.4 lpm)         |  |  |
| AP                    | 40mJ/cm² @ 95% UVT | 0.4 GPM (1.3 lpm)                             | 0.4 GPM (1.3 lpm)         |  |  |
|                       | Input Voltage      | 12VDC   |                           |  |  |
| ELECTRICAL CONNECTION |                    | Standard 12VDC barrel connector, 2.1 x 5.5 mm |                           |  |  |
| OPERATING WATER TEMP. |                    | 0-45° C (32-113° F)                           |                           |  |  |
| SHIPPING WEIGHT       |                    | 400 g (14 oz)                                 |                           |  |  |
|                       | LIST PRICE (USD)   | \$463.50                                      | \$566.50                  |  |  |

#### Sample Screens Available on GUV-5S Controller ONLY









NOTE: when ordering applicable power cord, use:

- "1" for North American
- "2" for European
- "3" for British Standard
- "4" for Australia/New Zealand





## **GLACIER UV LED WATER BOTTLE**

Glacier UV LED by LUMINOR offers peace of mind by harnessing the power of UV LED disinfection. This easy to use, environmentally friendly bottle provides on-the-go, safe water without the need for harmful chemicals.



304 stainless steel double wall insulation for both hot + cold



Reusable + Eco-friendly alternative to plastic water bottles



On-the-spot disinfection with manual activation



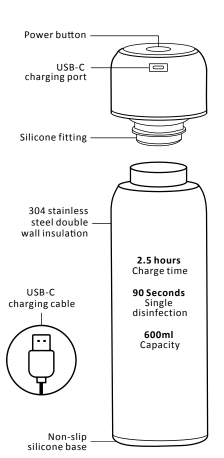
**UV light renders** microorganisms 'inactive', prohibiting reproduction



Cleaning cycle mode to keep your bottle smelling fresh + clean



**USB-C** charging with long lasting battery



| MODEL  | GUV-B1             |  |  |  |
|--|--------------------|--|--|--|
| Capacity   | 600 mL             |  |  |  |
| UVC<br>wavelength  | 275nm              |  |  |  |
| Single<br>disinfection time  | 90 seconds         |  |  |  |
| Charge time  | 2.5 hours          |  |  |  |
| SHIPPING WEIGHT  | 0.4 kg. (0.8 lbs.) |  |  |  |
| LIST PRICE (USD) \$70*   |                    |  |  |  |
| NOTE: Standard discounts DO NOT apply on this product. Contact factory for special NET |                    |  |  |  |

pricing.



99.9% EFFECTIVE CONTROL AGAINST WATER CONTAINING BACTERIA & VIRUSES





The RAINIER series of UV disinfection systems offer microbiological protection when required for **commercial/industrial applications.** 

Constructed with highly polished 316L stainless steel reactors and industrial grade enclosures, RAINIER uses proven low pressure amalgam (LP-AM) lamp technology offering stable output in both hot and cold water applications.



Commercial, industrial and municipal UV disinfection solutions include a vast number of specialized conditions that require fluid disinfection.

LUMINOR's EVEREST line of disinfection systems are specifically designed and built to handle the most challenging environments.







# LIGHT COMMERCIAL (specialty amalgam)



#### **RAINIER 5.0**

- Modular control panel with LED display for remaining lamp life, total running hours, audible & visual lamp failure, remote-on and solenoid ready
- 316L stainless steel electropolished reactors with fixed mounting legs
- Built-in sensor port for future upgradeability (includes visual glow plug)
- Low pressure amalgam (LP-AM) coated UV lamps for maximum power density and consistent UV output throughout rated lamp life of 12,000 hours
- Amalgam lamps offer uniform output in both cold and hot water applications
- Flexible vertical or horizontal installation with small installation footprint

#### **RAINIER 6.0**

5.0 features plus:

 254 nm Teflon® based UV sensor with 4-20 mA output and solenoid-ready

|  | Tiodal glow plagy        |                             |                           |                        |   |                 |                     |  |
|--|--------------------------|-----------------------------|---------------------------|------------------------|---|-----------------|---------------------|--|
|  |                          | FLOW RAT                    | E / MODEL                 |                        |   |                 | LIST PRICE<br>(USD) |  |
| IMAGE  | NORMAL<br>30mJ @ 95% UVT | HOT WATER<br>30mJ @ 75% UVT | LOW UVT<br>30mJ @ 50% UVT | TOC<br>150mJ @ 98% UVT | PORTS                                   | SLEEVE          |                     |  |
| LDC FFF  | 35 GPM (132 lpm)         | 22 GPM (83 lpm)             | 14 GPM (53 lpm)           | 7 GPM (26 lpm)         | See page 51                             | for alternate U | IV doses/flow rates |  |
| LR6-555  | LR5-355                  | LR5-355                     | LR5-355-50                | LR5-355-TOC            | 1½"                                     | RQ-500          | \$4,013.10          |  |
|  | LR6-355                  | LR6-355                     | LR6-355-50                | LR6-355-TOC            | MNPT                                    | (1 used)        | \$4,486.70          |  |
| FAIRE .  | RL-500A                  | RL-500A                     | RL-500A                   | RL-500A-TOC            | Replacer                                | ment lamps      | (1 per system)      |  |
|  | 55 GPM (208 lpm)         | 38 GPM (144 lpm)            | 23 GPM (87 lpm)           | 12 GPM (44 lpm)        | See page 51                             | for alternate U | IV doses/flow rates |  |
| 2  | LR5-555                  | LR5-555                     | LR5-555-50                | LR5-555-TOC            | 2"                                      | RQ-720          | \$4,677.80          |  |
|  | LR6-555                  | LR6-555                     | LR6-555-50                | LR6-555-TOC            | MNPT                                    | (1 used)        | \$5,145.50          |  |
|  | RL-720A                  | RL-720A                     | RL-720A                   | RL-720A-TOC            | Replacement lamps (1 per                |                 | (1 per system)      |  |
| ΙΙΨ  | 85 GPM (322 lpm)         | 55 GPM (193 lpm)            | 35 GPM (132 lpm)          | 17 GPM (64 lpm)        | See page 51 for alternate UV doses      |                 | IV doses/flow rates |  |
|  | LR5-855                  | LR5-855                     | LR5-855-50                | LR5-855-TOC            | 2"<br>MNPT                              | RQ-1000         | \$5,633.30          |  |
|  | LR6-855                  | LR6-855                     | LR6-855-50                | LR6-855-TOC            |   | (1 used)        | \$6,110.00          |  |
| 4  | RL-1000A                 | RL-1000A                    | RL-1000A                  | RL-1000A-TOC           | Replacement lamps (1 per                |                 | (1 per system)      |  |
| LR5-1405   | 140 GPM (530 lpm)        | 75 GPM (284 lpm)            | 39 GPM (148 lpm)          | 31 GPM (117 lpm)       | See page 51 for alternate UV doses/flow |                 |                     |  |
|  | LR5-1105                 | LR5-1105                    | LR5-1105-50               | LR5-1105-TOC           | 2½"<br>MNPT                             | RQ-720          | \$7,543.20          |  |
|  | LR6-1105                 | LR6-1105                    | LR6-1105-50               | LR6-1105-TOC           |   | (2 used)        | \$8,019.90          |  |
|  | RL-720A                  | RL-720A                     | RL-720A                   | RL-720A-TOC            | Replacement lamps (2                    |                 | (2 per system)      |  |
| 1  | 180 GPM (681 lpm)        | 95 GPM (360 lpm)            | 49 GPM (185 lpm)          | 40 GPM (151 lpm)       | See page 51                             | for alternate L | IV doses/flow rates |  |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                            | LR5-1405                 | LR5-1405                    | LR5-1405-50               | LR5-1405-TOC           | 3"                                      | RQ-843          | \$10,104.20         |  |
|  | LR6-1405                 | LR6-1405                    | LR6-1405-50               | LR6-1405-TOC           | MNPT                                    | (2 used)        | \$10,567.20         |  |
|  | RL-843A                  | RL-843A                     | RL-843A                   | RL-843A-TOC            | Replacer                                | ment lamps      | (2 per system)      |  |
|  | 215 GPM (814 lpm)        | 115 GPM (435 lpm)           | 60 GPM (227 lpm)          | 48 GPM (182 lpm)       | See page 51                             | for alternate U | IV doses/flow rates |  |
|  | LR5-1755                 | LR5-1755                    | LR5-1755-50               | LR5-1755-TOC           | 4"                                      | RQ-1000         | \$14,738.90         |  |
|  | LR6-1755                 | LR6-1755                    | LR6-1755-50               | LR6-1755-TOC           | MNPT                                    | (2 used)        | \$15,201.90         |  |
| Ah.  | RL-1000A                 | RL-1000A                    | RL-1000A                  | RL-1000A-TOC           | Replacer                                | ment lamps      | (2 per system)      |  |
| For additional TEMPERATURE MANAGEMENT PRODUCTS, please see Page 30 |                          |                             |                           |                        |   |                 |                     |  |

#### **Alternate Power Cord Configurations**

Standard Electrical configuration is 230V/50-60Hz., "5" systems with North American NEMA 6/15 IEC power plug

- 1. For North American, 120V order with "1" suffix (i.e. LR5-851)
- 2. For European, CEE 7/7, 3-wire IEC plug (230V), order with "2" suffix (i.e. LR5-852)
- 3. For British Standard, BS 1363, 3-wire IEC plug (230V), order with "3" suffix (i.e. LR5-853)
- 4. For Australian/New Zealand, AS/NZ 3112, 3-wire IEC plug (230V) order with "4" suffix (i.e. LR5-854)





# COMMERCIAL / INDUSTRIAL / MUNICIPAL: EVEREST 5.0 / 6.0



#### **EVEREST 5.0**

- Amalgam lamps offer uniform output in both cold and hot water applications
- Modular stainless steel control panel with LCD display for remaining lamp life, total running hours, audible & visual lamp failure, remote-on, dry contacts
- 316L stainless steel reactors with flanged end plate for reactor service, includes drain ports for reactor draining (10 year limited warranty on reactor)
- Designed & manufactured to ASME pressure vessel standards
- Flexible vertical or horizontal installation with small installation footprint
- Low pressure amalgam (LP-AM) coated UV lamps for maximum power density and consistent UV output throughout rated lamp life of 12,000 hours

# **EVEREST 6.0** 5.0 features plus:

 254 nm Teflon® based UV sensor (user selectable output), with 4-20 mA output and solenoid-ready

|                 |                          | FLOW RAT                    | E / MODEL                 |                        |   |   |                       |  |
|-----------------|--------------------------|-----------------------------|---------------------------|------------------------|---|---|-----------------------|--|
| IMAGE           | NORMAL<br>30mJ @ 95% UVT | HOT WATER<br>30mJ @ 75% UVT | LOW UVT<br>30mJ @ 50% UVT | TOC<br>150mJ @ 98% UVT | PORTS   | SLEEVE  | LIST PRICE<br>(USD)   |  |
|                 | 530 GPM<br>(2013 lpm)    | 230 GPM<br>(870 lpm)        | 119 GPM<br>(452 lpm)      | 122 GPM<br>(462 lpm)   | See page 52 for alternate U<br>doses/flow rates |   |                       |  |
| THE CONTRACT OF | LE5-A42                  | LE5-A42                     | LE5-A42-50                | LE5-A42-TOC            | 6"<br>Flange                                    | RQ-K2   | \$25,981.00           |  |
| •               | LE6-A42                  | LE6-A42                     |                           | LE6-A42-TOC            | (150lb (4 used)<br>RF ANSI)                     | (4 used)                                      | \$26,606.00           |  |
|                 | RL-1000A                 | RL-1000A                    | RL-1000A                  | RL-1000A-TOC           | Replacement lamps (4 per sys                    |   | (4 per system)        |  |
|                 | 780 GPM<br>(2957 lpm)    | 341 GPM<br>(1292 lpm)       | 179 GPM<br>(679 lpm)      | 179 GPM<br>(679 lpm)   |   | See page 52 for alternate UV doses/flow rates |                       |  |
|                 | LE5-A62                  | LE5-A62                     | LE5-A62-50                | LE5-A62-TOC            | 6"<br>Flange                                    | RQ-K2   | \$33,316.00           |  |
|                 | LE6-A62                  | LE6-A62                     |                           | LE6-A62-TOC            | (150lb (6 used)<br>RF ANSI)                     | \$33,941.00                                   |                       |  |
| EVE             | RL-1000A                 | RL-1000A                    | RL-1000A                  | RL-1000A-TOC           | Replacement lamps (6 per system)                |   |                       |  |
| EVEREST         | 915 GPM<br>(3468 lpm)    | 404 GPM<br>(1530 lpm)       | 210 GPM<br>(796 lpm)      | 209 GPM<br>(793 lpm)   | See p   | age 52 for a<br>doses/flow                    | ilternate UV<br>rates |  |
| 41              | LE5-A72                  | LE5-A72                     | LE5-A72-50                | LE5-A72-TOC            | 6"<br>Flange                                    | RQ-K2   | \$38,575.00           |  |
|                 | LE6-A72                  | LE6-A72                     |                           | LE6-A72-TOC            | (150lb<br>RF ANSI)                              | (7 used)                                      | \$39,200.00           |  |
|                 | RL-1000A                 | RL-1000A                    | RL-1000A                  | RL-1000A-TOC           | Replacer  | ment lamps                                    | (7 per system)        |  |

**NOTE:** Electrical on ALL EVEREST units is 230V ±10%/45-65Hz. ONLY (direct wired). As electrical requirements vary from region to region, **ALL EVEREST UNITS ARE QUOTED <u>WITHOUT</u> ANY ELECTRICAL CERTIFICATION.** Clients to provide details on what specific electrical certification may be appropriate for the specific installation, and LUMINOR to quote electrical certification as an adder.



| SPIIONAL L | eon men                |   |  |                       |                     |
|------------|------------------------|---|--|-----------------------|---------------------|
| MODEL      | IMAGE                  | DESCRIPTION   | ELECTRICAL<br>(FITS)   | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|            |                        | REMOTE CABLE ASSEMBLY   |  |                       |                     |
| 210010     | 0                      | Prewired cable package for RAINIE both the dry contact and 4-20mA si troller through 10 m (33') of cable t  | gnals from the con-  | 0.2 kg.<br>(0.5 lbs.) | \$381.99            |
|            | TEMPERA                | ATURE MANAGEMENT (COOL  | ING FAN)   |                       |                     |
|            | e: Systems<br>included | The "LUMI-cool" fan package is sp to reduce the temperature of water UV system. The package is engined of mechanics and convection to sig the water temperature. This fan package for use on the RAINIER UV disinfection.  The fan is powered independently fand is designed to run continuously fan is powered by a compact modu with interchangeable AC clips that 90-264V (47-63Hz.) | passing through the ered to a combination unificantly reduce ckage is specifically systems.  From the UV system Its quiet, long-life all power adapter | LUM                   | l-cool              |
| 130018     | *                      | Fan package, 4" for <b>RAINIER</b> , fan, power source and clamp  | North American<br>NEMA 5/15 plug   | 1.0 kg.<br>(2.2 lbs.) |                     |
| 130019     |                        | Fan package, 4" for <b>RAINIER</b> , fan, power source and clamp  | European<br>CEE 7/7 plug   | 1.0 kg.<br>(2.2 lbs.) | <b>2000 00</b>      |
| 130020     |                        | Fan package, 4" for <b>RAINIER</b> , fan, power source and clamp  | British Standard<br>BS 1363 plug   | 1.0 kg.<br>(2.2 lbs.) | \$229.00            |
| 130021     | Q                      | Fan package, 4" for <b>RAINIER</b> , fan, power source and clamp  | Australian/NZ<br>AS/NZS 3112<br>plug   | 1.0 kg.<br>(2.2 lbs.) |                     |



# **REPLACEMENT LAMPS**



- Proprietary ceramic lamp base ensures strength & product integrity
- Protected with a proprietary internal coating providing uniform UV output throughout the entire life of the lamp
- Contain less than 10 mg of mercury to meet the U.S. TCLP compliance regulations (typically 70% less than the competition)
- Protected with a full one-year, no-hassle replacement warranty

| MODEL  | WHERE USED  | <b>DIMENSIONS</b><br>(Base face to<br>base face) | LAMP<br>WATTS | SHIPPING<br>WEIGHT | LIST PRICE<br>(USD) |  |  |
|--|---|--|---------------|--------------------|---------------------|--|--|
| Low pre  | Low pressure, amalgam (LP-AM) lamps for general disinfection (254 nm output) — BLACK base: 12,000 hour life |  |               |                    |                     |  |  |
| RL-500A  | LR5(6)-355, LR5(6)-355-HW and all variants  | 19.7" (500 mm)                                   | 104           |                    | \$607.00            |  |  |
| RL-720A  | LR5(6)-555, LR5(6)-1105, LR5(6)-555-HW,<br>LR5(6)-1105-HW and all variants                                  | 28.4" (720 mm)                                   | 152           | 0.2 kg.            | \$618.00            |  |  |
| RL-843A  | LR5(6)-1405, LR5(6)-1405-HW and all variants  | 33.2" (843 mm)                                   | 172           | (0.5 lbs.)         | \$628.00            |  |  |
| RL-1000A   | LR5(6)-855, LR5(6)-1755, LR5(6)-855-HW, LR5(6)-1755-HW<br>and all EVEREST and K2 products                   | 39.4" (1000 mm)                                  | 207           |                    | \$644.00            |  |  |
| Low pressure, amalgam (LP-AM) lamps for TOC reduction (185 nm output) — BLACK base: 12,000 hour life |   |  |               |                    |                     |  |  |
| RL-500A-TOC  | LR5(6)-355-TOC and all variants   | 19.7" (500 mm)                                   | 104           |                    | \$670.00            |  |  |
| RL-720A-TOC  | LR5(6)-555-TOC, LR5(6)-1105-TOC and all variants  | 28.4" (720 mm)                                   | 152           | 0.2 kg.            | \$681.00            |  |  |
| RL-843A-TOC  | LR5(6)-1405-TOC and all variants  | 33.2" (843 mm)                                   | 172           | (0.5 lbs.)         | \$692.00            |  |  |
| RL-1000A-TOC   | LR5(6)-855-TOC, LR5(6)-1755-TOC, and all EVEREST/K2 TOC products  | 39.4" (1000 mm)                                  | 207           |                    | \$708.00            |  |  |

# **REPLACEMENT QUARTZ SLEEVES**



- All LUMINOR sleeves are manufactured with pure GE214 quartz (or equivalent)
- All LUMINOR sleeves have fire polished ends to eliminate stress cracking
- All LUMINOR sleeves are dimensionally marked for easy field identification
- All LUMINOR sleeves ship with free replacement o-rings

| MODEL   | WHERE USED                               | DIMENSIONS (ID x OD X LENGTH, mm) | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|---------|--|-----------------------------------|-----------------------|---------------------|
| RQ-500  | LR5(6)-355 and all variants              | 25 x 285 x 635                    |                       | \$142.00            |
| RQ-720  | LR5(6)-555, LR5(6)-1105 and all variants | 25 x 285 x 855                    |                       | \$155.00            |
| RQ-843  | LR5(6)-1405 and all variants             | 25 x 285 x 978                    | 0.5 kg.<br>(1.0 lbs.) | \$168.00            |
| RQ-1000 | LR5(6)-855, LR5(6)-1755 and all variants | 25 x 285 x 1135                   |                       | \$180.00            |
| RQ-K2   | All EVEREST and K2 products              | 25 x 285 x 1200                   |                       | \$180.00            |



# **REPLACEMENT SENSORS**



- 254 nm Teflon® based UV sensor with 4-20 mA output capabilities
- "Free floating" design eliminates cable twisting as in competitive systems
- · Keyed design for optimum sensor positioning
- Watertight design with full one-year, "no-hassle" warranty

| MODEL  | IMAGE | DESCRIPTION   | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |
|--------|-------|---|-----------------------|---------------------|
| RS-RUV |       | For all <b>RAINIER 6.0</b> products ( <b>LR6-355</b> , <b>LR6-855</b> , <b>LR6-1105</b> , <b>LR6-1405</b> , <b>LR6-1755</b> ), and all variants | 0.2 kg.<br>(0.5 lbs.) | \$625.00            |
| RS-EUV |       | For all <b>EVEREST</b> commercial/industrial/ municipal products ( <b>LE6-A42</b> , <b>LE6-A62</b> , <b>LE6-A72</b> ), and all variants         | 0.2 kg.<br>(0.5 lbs.) | \$625.00            |
| RS-KUV |       | For all <b>K2</b> commercial/industrial/ municipal products ( <b>LK6-A22</b> , <b>LK6-A42</b> , <b>LK6-A62</b> ), and all variants              | 0.2 kg.<br>(0.5 lbs.) | \$625.00            |



# **BALLASTS / CONTROLLERS**

| MODEL    | IMAGE | DESCRIPTION   | SHIPPING<br>WEIGHT     | LIST PRICE<br>(USD) |
|----------|-------|---|------------------------|---------------------|
| RB-R1.2  |       | For all single-lamp <i>RAINIER 230V</i> ±10%/45-65Hz. (440W, 2.0A). (LR5/6-355, LR5/6-555, LR5/6-855)   | 0.5 kg.<br>(1.0 lbs.)  | \$1,066.00          |
| RB-R2.2  |       | For all two lamp <b>RAINIER</b> products, <b>230V</b> ±10%/45-65Hz. (440W, 2.0A) ( <b>LR5/6-1105</b> , <b>LR5/6-1405</b> , <b>LR5/6-1755</b> )                                      | 0.75 kg.<br>(1.5 lbs.) | \$2,502.00          |
| RB-R1.12 |       | For all 120V <b>RAINIER</b> products. (LR5/6-351, LR5/6-551, LR5/6-851, LR5/6-1101, LR5/6-1401, LR5/6-1751)   | 0.6 kg.<br>(1.3 lbs.)  | \$1,066.00          |
| RB-E1    |       | For all <b>EVEREST</b> products, <b>208-240V</b> ±10%/45-65Hz. (440W, 2.0A) ( <b>LE5-A42</b> , <b>LE6-A42</b> , <b>LE5-A62</b> , <b>LE6-A62</b> , <b>LE5-A72</b> , <b>LE6-A72</b> ) | 0.75 kg.<br>(1.5 lbs.) | \$1,066.00          |
| RB-K22   |       | For all K2 products, <b>208-240V</b> ±10%/45-65Hz. (440W, 2.0A) ( <b>LK5-A22</b> , <b>LK6-A22</b> , <b>LK5-A42</b> , <b>LK6-A42</b> , <b>LK5-A62</b> , <b>LK6-A62</b> )             | 1.0 kg.<br>(2.2 lbs.)  | \$2,502.00          |

NOTE: Control Board powers the display / sensor readings. Ballast drives the lamps.

|                     | MISCELLANEOUS PARTS   |                       |                     |  |  |  |  |  |  |
|---------------------|---|-----------------------|---------------------|--|--|--|--|--|--|
| MISCELLANEOUS PARTS |   |                       |                     |  |  |  |  |  |  |
| MODEL               | DESCRIPTION   | SHIPPING<br>WEIGHT    | LIST PRICE<br>(USD) |  |  |  |  |  |  |
| 300046              | Gland nut for all RAINIER and EVEREST/K2 systems (open end)                     |                       | \$93.00             |  |  |  |  |  |  |
| 310042              | Gland nut for all RAINIER and EVEREST/K2 systems (closed end)                   |                       | \$90.00             |  |  |  |  |  |  |
| 310043              | O-ring for RAINIER & EVEREST/K2 gland nuts (300046/310042)                      |                       | \$6.00              |  |  |  |  |  |  |
| 310120              | O-ring for UV sensor on all <b>LUMINOR</b> systems                              |                       | \$4.00              |  |  |  |  |  |  |
| 300016              | Sensor plug kit, includes Teflon plug (310026), o-ring (310120) & nut (390007)  |                       | \$28.00             |  |  |  |  |  |  |
| 310206              | Quartz sleeve spring for all <b>RAINIER/EVEREST/K2</b> systems (2 springs req.) | 0.5 kg.<br>(1.0 lbs.) | \$10.00             |  |  |  |  |  |  |
| 260004              | IEC power cord, North American, Nema 5-15                                       |                       | \$23.00             |  |  |  |  |  |  |
| 260005              | IEC power cord, <b>European</b> , CEE 7/7                                       |                       | \$23.00             |  |  |  |  |  |  |
| 260006              | IEC power cord, Australian/New Zealand, AS/NZS 3112                             |                       | \$23.00             |  |  |  |  |  |  |
| 260008              | IEC power cord, B <b>ritish Standard</b> , BS 1363                              |                       | \$23.00             |  |  |  |  |  |  |
| 260009              | IEC power cord, <b>North American</b> 230 volt, Nema 6-15                       |                       | \$74.00             |  |  |  |  |  |  |

# COMPETITIVE REPLACEMENT SUPPLIES

In addition to UV lamps/sleeves for both Sterilight® and UVMax® (VIQUA®), LUMINOR can also convert your current system to the fully proprietary colour screen LUMINOR technology!

- · Conversion kits
- · Competitive replacement lamps
- · Competitive replacement sleeves
- · Competitive replacement ballasts







# **UPGRADE-IT** (Sterilight®)



Purchasing the following Conversion Kits will allow you to use LUMINOR'S BLACKCOMB colour screen controller along with LUMINOR'S true proprietary UV lamps and quartz sleeves. Conversion kit includes an adapter (one reusable adapter per kit), controller, o-ring, lamp and quartz sleeve. You keep your existing Sterilight reactor (stainless housing) with no need for any additional or redundant plumbing!

#### WHY CHOOSE THIS OPTION?

- · No cost for plumbing in a new reactor
- BLACKCOMB colour screen controller (fully customizable as an option)
- Full component warranty (3-years on controller, 1-year on lamps)
- · True proprietary UV lamps

| Sterilight®                 | LUMINOR |            | CONVERS | SION KIT IN | ELECTRICAL | SHIPPING  | LIST PRICE           |                     |          |  |  |
|-----------------------------|---------|------------|---------|-------------|------------|-----------|----------------------|---------------------|----------|--|--|
| MODEL                       | PART#   | CONTROLLER | LAMP    | SLEEVE      | ADAPTER    | GLAND NUT | LLLCTRICAL           | WEIGHT              | (USD)    |  |  |
| STERILIGHT® CONVERSION KITS |         |            |         |             |            |           |                      |                     |          |  |  |
| S1Q-PA                      | 150000  | RC-B4.01   | RL-290  | 350073      | 310066     | 320006    | 90-265V/<br>50-60Hz. |                     | \$379.50 |  |  |
| S2Q-PA                      | 150002  | RC-B4.01   | RL-290  | 350074      | 310066     | 320006    | 90-265V/<br>50-60Hz. |                     | \$379.50 |  |  |
| S5Q-PA                      | 150004  | RC-B4.01   | RL-470  | 350041      | 310066     | 320006    | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$426.70 |  |  |
| S8Q-PA                      | 150006  | RC-B4.01   | RL-820  | 350042      | 310066     | 320006    | 90-265V/<br>50-60Hz. |                     | \$621.90 |  |  |
| S12Q-PA                     | 150008  | RC-B4.01   | RL-850  | 350043      | 310066     | 320006    | 90-265V/<br>50-60Hz. |                     | \$816.00 |  |  |

# UPGRADE-IT (Trojan UVMax®)



Purchasing the following Conversion Kits will allow you to use LUMINOR's BLACKCOMB colour screen controller along with LUMINOR's true proprietary UV lamps and quartz sleeves. Conversion kit includes an adapter (one reusable adapter per kit), controller, o-ring, lamp and quartz sleeve. You keep your existing UVMAX reactor (stainless housing) with no need for any additional or redundant plumbing!

#### WHY CHOOSE THIS OPTION?

- No cost for plumbing in a new reactor
- BLACKCOMB colour screen controller (fully customizable as an option)
- Full component warranty (3-years on controller, 1-year on lamps)
- True proprietary UV lamps

| UVMax®             | LUMINOR |            | CONVER   | SION KIT IN  | ICLUDES     |              | ELECTRICAL           | SHIPPING            | LIST PRICE |  |  |
|--------------------|---------|------------|--|--------------|-------------|--------------|----------------------|---------------------|------------|--|--|
| MODEL              | PART #  | CONTROLLER | LAMP   | SLEEVE       | ADAPTER     | GLAND NUT    | LLLCTRICAL           | WEIGHT              | (USD)      |  |  |
|                    |         | TR         | OJAN (   | JVMAX® (     | CONVERS     | ION KITS     |                      |                     |            |  |  |
| UVMAX A<br>(120 V) | 150013  | RCH0-4.12  | 140176   | 350071       | 310131      | 320006       | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$472.70   |  |  |
|                    | 140176  |            | Replacement lamp for UVMAX A conversion kit ONLY |              |             |              |                      |                     |            |  |  |
| UVMAX B4<br>(120V) | 150014  | RCH0-4.12  | 140177   | 350072       | 310131      | 320006       | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$501.30   |  |  |
|                    | 140177  |            | Repla  | icement lamp | o for UVMAX | B4 conversio | n kit ONLY           |                     | \$148.10   |  |  |



|                                       |         | ( = = = )   |            |                |                |                |                      |                     |          |  |
|---------------------------------------|---------|---|------------|----------------|----------------|----------------|----------------------|---------------------|----------|--|
| UVMax®                                | LUMINOR |   | CONVER     | SION KIT IN    |                | ELECTRICAL     | SHIPPING             | LIST PRICE          |          |  |
| MODEL                                 | PART #  | CONTROLLER  | LAMP       | SLEEVE         | ADAPTER        | GLAND NUT      | LEECTRICAL           | WEIGHT              | (USD)    |  |
| UVMAX C, C4, D,<br>D4 Plus (120V)     | 150015  | RCHO-4.12   | 140178     | 350044         | 310131         | 320006         | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$516.60 |  |
|                                       | 140178  | R   | eplacemer  | nt lamp for U\ | /MAX C, C4, [  | D, D4 Plus con | version kit ONLY     |                     | \$163.50 |  |
| UVMAX E, E4, E4<br>Plus, PRO 7 (120V) | 150016  | RCHO-4.12   | 140179     | 350045         | 310131         | 320006         | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$530.90 |  |
|                                       | 140179  | Replacement lamp for UVMAX E, E4, E4 Plus PRO 7 conversion kit ONLY |            |                |                |                |                      |                     |          |  |
| UVMAX F, F4, F4<br>Plus, PRO 7 (120V) | 150017  | RCHO-4.12   | 140180     | 350046         | 310131         | 320006         | 90-265V/<br>50-60Hz. | 2.3 kg.<br>(5 lbs.) | \$585.70 |  |
|                                       | 140180  | Rep   | lacement l | amp for UVM    | AX F, F4, F4 I | Plus PRO 15 c  | onversion kit ON     | LY                  | \$196.40 |  |

# SAVE-IT (Sterilight® REPLACEMENT UV LAMPS)

|                   | - <b></b>            | DIMENSIONS        |                         |                    |                  | LIST PRICE (USD                     | )              |
|-------------------|----------------------|-------------------|-------------------------|--------------------|------------------|-------------------------------------|----------------|
| LUMINOR<br>PART # | Sterilight®<br>MODEL | (Base face to     | LAMP LIFE<br>(In hours) | SHIPPING<br>WEIGHT | SINGLES          | 12-PACK                             | 30-BULK        |
|                   |                      | base face)        |                         |                    | (individua       | illy packed)                        |                |
| 140140            |                      | 000               |                         | 0.51               | \$78.65          | (\$70.78 ea.)                       |                |
| 140140-12PK       | S212RL               | 229 mm<br>(9")    | 9,000                   | 0.5 kg.<br>1 lb.   |                  | \$849.37                            | (\$66.85 ea.)  |
| 140140-30BK       |                      | (5)               |                         |                    |                  |                                     | \$2,005.45     |
| 140141            | S287RL               | 000               |                         | 0.5149             | \$92.56          | (\$83.30 ea.)                       |                |
| 140141-12PK       |                      | 302 mm<br>(11.9") | 9,000                   | 0.5 kg.<br>1 lb.   |                  | \$999.59                            | (\$78.67 ea.)  |
| 140141-30BK       |                      | (11.5)            |                         | 1 10.              |                  |                                     | \$2,360.15     |
| 140142            | S330RL               | 0.40              |                         | 0.51               | \$95.77          | (\$86.19 ea.)                       |                |
| 140142-12PK       |                      | S330RL            | 343 mm<br>(13.5")       | 9,000              | 0.5 kg.<br>1 lb. |                                     | \$1,034.26     |
| 140142-30BK       |                      | (10.0)            |                         | 1 10.              |                  |                                     | \$2,442.01     |
| 140108            |                      | 479 mm<br>(18.9") | 9,000                   | 0.5 kg.<br>1 lb.   | \$91.49          | (\$82.34 ea.)<br><b>\$988.04</b>    |                |
| 140108-12PK       | S463RL               |                   |                         |                    |                  |                                     | (\$77.76 ea.)  |
| 140108-30BK       |                      | (10.5)            |                         |                    |                  |                                     | \$2,332.87     |
| 140109            |                      | 004               |                         |                    | \$118.77         | (\$106.89 ea.)<br><b>\$1,282.72</b> |                |
| 140109-12PK       | S810RL               | 826 mm<br>(32.5") | 9,000                   | 0.5 kg.<br>1 lb.   |                  |                                     | (\$100.95 ea.) |
| 140109-30BK       |                      | (02.0)            |                         | 1 10.              |                  |                                     | \$3,028.64     |
| 140110            |                      | 0.57              |                         |                    | \$123.59         | (\$111.23 ea.)                      |                |
| 140110-12PK       | S36RL                | 857 mm<br>(33.7") | 9,000                   | 0.5 kg.<br>1 lb.   |                  | \$1,334.72                          | (\$105.05 ea.) |
| 140110-30BK       |                      | (00.7)            |                         | 1 10.              |                  |                                     | \$3,151.42     |
| 140144            |                      | 0.50              |                         |                    | \$121.98         | (\$109.78 ea.)                      |                |
| 140144-12PK       | S150RL-HO            | 250 mm<br>(9.84") | 10,000                  | 0.5 kg.<br>1 lb.   |                  | \$1,317.38                          | (\$103.68 ea.) |
| 140144-30BL       |                      | (5.54)            |                         |                    |                  |                                     | \$3,110.49     |
| 140145            |                      | 000               |                         | 0.51               | \$119.84         | (\$107.86 ea.)                      |                |
| 140145-12PK       | S200RL-HO            | 300 mm<br>(11.8") | 10,000                  | 0.5 kg.<br>1 lb.   |                  | \$1,294.27                          | (\$101.86 ea.) |
| 140145-30BK       |                      | (11.0)            | 1 10.                   |                    |                  | \$3,055.92                          |                |



| SAVE-IT           | (Sterilig            | ht® REPL                                  | ACEME                                     | NT UV            | LAMPS            | continue                            | ed)                                 |  |
|-------------------|----------------------|---|---|------------------|------------------|-------------------------------------|-------------------------------------|--|
|                   |                      | DIMENSIONS<br>(Base face to<br>base face) |   |                  | LIST PRICE (USD) |                                     |                                     |  |
| LUMINOR<br>PART # | Sterilight®<br>MODEL |   | LAMP LIFE<br>(In hours)                   | SHIPPING WEIGHT  | SINGLES          | 12-PACK                             | 30-BULK                             |  |
|                   |                      |   |   |                  | (individua       | ılly packed)                        |                                     |  |
| 140147            | Ì                    |   |   |                  | \$136.43         | (\$122.78 ea.)                      |                                     |  |
| 140147-12PK       | S320RL-H0            | 420 mm                                    | 420 mm<br>(16.5") 10,000 0.5 kg.<br>1 lb. |                  |                  | `\$1,473.39 <i>´</i>                | (\$115.96 ea.)                      |  |
| 140147-30BK       |                      | (10.5)                                    |   |                  |                  | \$3,478.84                          |                                     |  |
| 140148            |                      |   |   |                  | \$130.54         | (\$117.49 ea.)                      |                                     |  |
| 140148-12PK       | S410RL-H0            | ) 510 mm<br>(20.1")                       | 10,000                                    | 0.5 kg.<br>1 lb. |                  | \$1,409.83                          | (\$110.96 ea.)<br><b>\$3,328.77</b> |  |
| 140148-30BK       |                      |   |   |                  |                  |                                     |                                     |  |
| 140150            |                      |   | 10,000                                    | 0.5 kg.<br>1 lb. | \$142.31         | (\$128.08 ea.)<br><b>\$1,536.95</b> |                                     |  |
| 140150-12PK       | S600RL-H0            | 700 mm<br>(27.6")                         |   |                  |                  |                                     | (\$120.96 ea.)                      |  |
| 140150-30BK       |                      | (27.0)                                    |   | T ID.            |                  |                                     | \$3,628.91                          |  |
| 140151            |                      |   |   |                  | \$150.87         | (\$135.78 ea.)                      |                                     |  |
| 140151-12PK       | S740RL-H0            | 840 mm<br>(33.1")                         | 10,000                                    | 0.5 kg.<br>1 lb. |                  | \$1,629.40                          | (\$128.24 ea.)                      |  |
| 140151-30BK       |                      | (55.1)                                    |   | i ib.            |                  |                                     | `\$3,847.19 <i>´</i>                |  |
| 140152            |                      |   |   |                  | \$153.01         | (\$137.71 ea.)                      |                                     |  |
| 140152-12PK       | S950RL-HO            | 950 mm<br>(37.4")                         | 10,000                                    | 0.5 kg.<br>1 lb. |                  | \$1,652.51                          | (\$130.06 ea.)                      |  |
| 140152-30BK       |                      | (37.4)                                    |   | i ib.            |                  |                                     | \$3,901.76                          |  |
| 140152-30BK       |                      | All lam                                   | s come with re                            | placement o-rin  | gs               |                                     | \$3,901./6                          |  |

**NOTE:** The UV lamps offered herein by LUMINOR are offered for sale as a direct replacement for the original equipment manufacturer. These lamps are not manufactured by the original equipment manufacturer and they do not endorse, sponsor, or approve the sale of this direct replacement lamp. Sterilight® is a registered trademark of VIQUA, a Trojan Technologies Company.

LUMINOR'S PROPRIETARY LAMP BASE ENSURES PRODUCT QUALITY AND INTEGRITY AS WELL AS PROTECTED REVENUE FOR ANNUAL LAMP REPLACEMENTS



# SAVE-IT (Trojan UVMax® REPLACEMENT UV LAMPS)

Looking for a value driven, alternative solution to your "factory" replacement lamps, but with a longer one-year, no-hassle warranty? LUMINOR's replacement lamps are US-

made, to the exact same stringent manufacturing protocols as our standard LUMINOR lamps and are backed by the EXACT same factory warranty.

|                   |                       | DIMENSIONS   |                    |         |            | LIST PRICE (USD | )             |
|-------------------|-----------------------|--|--------------------|---------|------------|-----------------|---------------|
| LUMINOR<br>PART # | UVMax <sup>®</sup> (E | (Base face to base face)                                   | SHIPPING<br>WEIGHT | SINGLES | 12-PACK    | 30-BULK         |               |
|                   |                       |  |                    |         | (individua | ally packed)    |               |
| 140159            |                       | Fits UVMAX   | Model A            |         | \$108.07   | (\$97.26 ea.)   |               |
| 140159-12PK       | 602803                | 279 mm   | 9.000              | 0.5 kg. |            | `\$1,167.16´    | (\$91.86 ea.) |
| 140159-30BK       | 602803                | (11.0")  | 9,000              | 1 lb.   |            |                 | \$2,755.79    |
| 140160            |                       | Fits UVMAX M   | odel B, B4         |         | \$133.75   | (\$120.38 ea.)  |               |
| 140160-12PK       | 600004                | 226 mm   | 10,000             | 0.5 kg. |            | \$1,444.50      | (\$113.69 ea. |
| 140160-30BK       | 602804                | (8.9")   | 10,000             | 1 lb.   |            |                 | \$3,410.63    |
| 140111            | Fits                  | UVMAX Model C, C   | 4, D/Plus, D4/P    | lus     | \$142.31   | (\$128.08 ea.)  |               |
| 140111-12PK       | 600005                | 389 mm   | 10,000             | 0.5 kg. |            | \$1,536.95      | (\$120.96 ea. |
| 140111-30BK       | 602805                | (15.3")  | 10,000             | 1 lb.   |            |                 | \$3,628.91    |
| 140112            | Fits                  | UVMAX Model E/P  | lus, E4/Plus, Pr   | ο7      | \$146.59   | (\$131.93 ea.)  |               |
| 140112-12PK       | 600006                | 631 mm   | 10,000             | 0.5 kg. |            | `\$1,583.17´    | (\$124.60 ea. |
| 140112-30BK       | 602806                | (24.8")  | 10,000             | 1 lb.   |            |                 | \$3,738.05    |
| 140113            | Fits                  | UVMAX <b>Model F/P</b> l                                   | lus, F4/Plus, Pro  | 15      | \$169.06   | (\$152.15 ea.)  |               |
| 140113-12PK       | 600007                | 986mm  | 10,000             | 0.5 kg. |            | \$1,825.85      | (\$143.70 ea. |
| 140113-30BK       | 602807                | (38.8")  | 10,000             | 1 lb.   |            |                 | \$4,311.03    |
| 140161            |                       | Fits UVMAX <b>Model</b>                                    | G/Plus, Pro10      |         | \$266.43   | (\$239.79 ea.)  |               |
| 140161-12PK       | 600054                | 457mm  | 00.000             | 0.5 kg. |            | \$2,877.44      | (\$226.47 ea. |
| 140161-30BK       | 602854                | (18")  | 20,000             | 1 lb.   |            |                 | \$6,793.97    |
| 140162            |                       | Fits UVMAX <b>Model</b>                                    | H/Plus, Pro20      |         | \$319.93   | (\$287.94 ea.)  |               |
| 140162-12PK       | 600055                | 686mm  | 20,000             | 0.5 kg. |            | \$3,455.24      | (\$271.94 ea. |
| 140162-30BK       | 602855                | (27")  | 20,000             | 1 lb.   |            |                 | \$8,158.22    |
| 140163            | Fits UVMAX M          | Fits UVMAX Model J/Plus, K/Plus, Pro30/50, S80, SM80, SV50 |                    |         |            | (\$332.24 ea.)  |               |
| 140163-12PK       | 600056                | 1080mm   | 00.000             | 0.5 kg. |            | \$3,986.82      | (\$313.78 ea. |
| 140163-30BK       | 602856                | (42.5")  | 20,000             | 1 lb.   |            |                 | \$9,413.33    |

All lamps come with replacement o-rings

**NOTE**: The UV lamps/ballasts (replacement components) offered herein by LUMINOR are offered for sale as a direct replacement for the original equipment manufacturer. These lamps are not manufactured by the original equipment manufacturer and they do not endorse, sponsor, or approve the sale of this direct replacement lamp. Trojan UVMAX® is a registered trademark of VIQUA, a Trojan Technologies Company.



# SAVE-IT (Sterilight® REPLACEMENT QUARTZ SLEEVES)

|                  | Fits        |   |                    |            | LIST PRICE (USD | )                        |
|------------------|-------------|---|--------------------|------------|-----------------|--------------------------|
| LUMINOR<br>PART# | Sterilight® | DIMENSIONS / FITS                                       | SHIPPING<br>WEIGHT | SINGLES    | 12-PACK         | 24-BULK                  |
|                  | SLEEVE      |   |                    | (individua | ılly packed)    |                          |
| 350020           |             | 20 X 23 X 332 mm, DOMED                                 | 0.5 kg. (1 lb.)    | \$60.99    | (\$54.89 ea.)   |                          |
| 350020-12PK      | QS-200      | (SPV-200, SP200-HO, SPV-3.5, SC-                        | 5.4 kg. (11.9 lb.) |            | \$658.69        | (\$51.84 ea.)            |
| 350020-24BK      |             | 200, SCM-200)   | 2.2 kg. (4.8lb.)   |            |                 | \$1,244.20               |
| 350026           |             |   | 0.5 kg. (1 lb.)    | \$41.73    | (\$37.56 ea.)   |                          |
| 350026-12PK      | QS-212      | 20 X 23 X 254 mm, OPEN<br>(SQ-PA, VT1)                  | 5.4 kg. (11.9 lb.) |            | \$450.68        | (\$35.47 ea.)            |
| 350026-24BK      |             | (3017, 111)   | 2.2 kg. (4.8lb.)   |            |                 | \$851.29                 |
| 350021           |             | 20 X 23 X 452 mm, DOMED                                 | 0.5 kg. (1 lb.)    | \$62.06    | (\$55.85 ea.)   |                          |
| 350021-12PK      | QS-320      | (SC-320, SCM-320, SP320-HO,                             | 5.4 kg. (11.9 lb.) |            | \$670.25        | (\$52.75 ea.)            |
| 350021-24BK      |             | SPV-6)  | 2.2 kg. (4.8lb.)   |            |                 | \$1,266.02               |
| 350022           |             | 20 X 23 X 542 mm, DOMED                                 | 0.5 kg. (1 lb.)    | \$74.90    | (\$67.41 ea.)   |                          |
| 350022-12PK      | QS-410      | (SC-410, SCM-410, SPV-410,                              | 5.4 kg. (11.9 lb.) |            | \$808.92        | (\$63.67 ea.)            |
| 350022-24BK      |             | SP410-H0, SPV-8)  | 2.2 kg. (4.8lb.)   |            |                 | \$1,527.96               |
| 350086           |             |   | 0.5 kg. (1 lb.)    | \$74.90    | (\$67.41 ea.)   |                          |
| 350086-12PK      | QSO-410     | 20 X 23 X 540 mm, OPEN<br>(S410RL-HO, SC-410-A)         | 5.4 kg. (11.9 lb.) |            | \$808.92        | (\$63.67 ea.)            |
| 350086-24BK      |             | (3410KE110, 30-410-A)                                   | 2.2 kg. (4.8lb.)   |            |                 | \$1,527.96               |
| 350023           |             | 20 X 23 X 732 mm, DOMED                                 | 0.5 kg. (1 lb.)    | \$86.67    | ( \$78 ea.)     |                          |
| 350023-12PK      | QS-600      | (SC-600, SCM-600, SPV-600,                              | 5.4 kg. (11.9 lb.) |            | \$936.04        | (\$73.67 ea.)            |
| 350023-24BK      |             | SP600-H0, SPV-12)                                       | 2.2 kg. (4.8lb.)   |            |                 | `\$1,768.07 <sup>^</sup> |
| 350024           |             | 20 X 23 X 872 mm, DOMED                                 | 0.5 kg. (1 lb.)    | \$101.12   | (\$91.02 ea.)   |                          |
| 350024-12PK      | QS-740      | (SC-740, SCM-740, SPV-740,                              | 5.4 kg. (11.9 lb.) |            | `\$1,092.19´    | (\$85.95 ea.)            |
| 350024-24BK      |             | SP740-H0, SPV-15)                                       | 2.2 kg. (4.8lb.)   |            |                 | \$2,062.85               |
| 350025           |             |   | 0.6 kg. (1.3 lb.)  | \$113.42   | (\$102.08 ea.)  |                          |
| 350025-12PK      | QS-950      | 20 X 23 X 1082 mm, DOMED<br>(SPV-950, SP950-HO, SPV-20) | 6.0 kg. (13.2 lb.) |            | \$1,224.94      | (\$96.41 ea.)            |
| 350025-24BK      |             | (31 ¥ 330, 31 330 110, 31 ¥ 20)                         | 2.6 kg. (5.8lb.)   |            |                 | \$2,313.77               |
| 350073           |             |   | 0.5 kg. (1 lb.)    | \$43.87    | (\$39.48 ea.)   |                          |
| 350073-12PK      | QS-001      | 20 X 23 X 330 mm, OPEN<br>(S1Q-PA, VH200, SSM-14)       | 5.4 kg. (11.9 lb.) |            | \$473.80        | (\$37.29 ea.)            |
| 350073-24BK      |             | (31017, 11200, 3311114)                                 | 2.2 kg. (4.8lb.)   |            |                 | \$894.95                 |
| 350074           |             |   | 0.5 kg. (1 lb.)    | \$44.94    | (\$40.45 ea.)   |                          |
| 350074-12PK      | QS-330      | 20 X 23 X 375 mm, OPEN<br>(S2Q-PA, VT4, SSM-17)         | 5.4 kg. (11.9 lb.) |            | \$485.35        | (\$38.20 ea.)            |
| 350074-24BK      |             | (02417, 117, 0011117)                                   | 2.2 kg. (4.8lb.)   |            |                 | `\$916.78´               |
| 350041           |             | 22 / 22 / 22 / 23 / 23 / 23 / 23 / 23 /                 | 0.5 kg. (1 lb.)    | \$46.55    | (\$41.90 ea.)   |                          |
| 350041-12PK      | QS-463      | 20 X 23 X 502 mm, OPEN<br>(S5Q-PA, SSM-24)              | 5.6 kg. (12.3 lb.) |            | \$502.74        | (\$39.57 ea.)            |
| 350041-24BK      |             | (000 17, 00101 24)                                      | 2.6 kg. (5.8lb.)   |            |                 | \$949.62                 |
| 350042           |             | 22 / 22 / 24 / 25 / 25 / 25 / 25 / 25 /                 | 0.6 kg. (1.3 lb.)  | \$50.83    | (\$45.75 ea.)   |                          |
| 350042-12PK      | QS-810      | 20 X 23 X 845 mm, OPEN<br>(S8Q-PA, SSM-37)              | 7.2 kg. (15.8 lb.) |            | \$548.96        | (\$43.21 ea.)            |
| 350042-24BK      |             | (300 1 A, 33IVI-37)                                     | 3.2 kg. (7lb.)     |            |                 | \$1,036.93               |

All quartz sleeves come with replacement o-rings

Please contact factory for estimated delivery times for these items



#### (Sterilight® REPLACEMENT QUARTZ SLEEVES cont'd) WHERE USED / LIST PRICE (USD) Fits DESCRIPTION **LUMINOR SHIPPING DIMENSIONS** Sterilight® **SINGLES** 12-PACK 24-BULK PART# WEIGHT SLEEVE **UVMAX®** (individually packed) 350043 0.6 kg. (1.3 lb.) \$88.81 (\$79.93 ea.) 20 X 23 X 889 mm, OPEN \$959.15 QS-012 350043-12PK (S12Q, S24Q, S40Q, SSM-39, 7.2 kg. (15.8 lb.) (\$75.49 ea.) **\$1,811.72** SUV & SHF-140) 350043-24BK 3.4 kg. (7.5lb.) All quartz sleeves come with replacement o-rings

|                  |                  | WHERE USED /                                |                             |                    |          | LIST PRICE (USD                     | )                                   |
|------------------|------------------|---|-----------------------------|--------------------|----------|-------------------------------------|-------------------------------------|
| LUMINOR<br>PART# | UVMAX®<br>SLEEVE | DESCRIPTION                                 | DIMENSIONS                  | SHIPPING<br>WEIGHT | SINGLES  | 12-PACK                             | 24-BULK                             |
| PARI#            | SLEEVE           | UVMAX®                                      |                             | WEIGHT             |          | add "-12PK"<br>to PN                | add "-24BK<br>to PN                 |
|                  |                  | UVMAX® (                                    | INDIVIDUALLY S              | SOLD & PA          | CKAGED)  |                                     |                                     |
| 350071           | 602730           | UVMAX - A models                            | 18 X 20.5 X 231 mm<br>DOMED | 0.5 kg. /<br>1 lb. | \$48.69  | (\$43.82 ea.)<br><b>\$525.80</b>    | (\$41.38 ea.)<br><b>\$993.17</b>    |
| 350072           | 602731           | UVMAX - B/B4 models                         | 18 X 20.5 X 291 mm<br>DOMED | 0.5 kg. /<br>1 lb. | \$48.69  | (\$43.82 ea.)<br><b>\$525.80</b>    | (\$41.38 ea.)<br><b>\$993.17</b>    |
| 350044           | 602732           | UVMAX - C/C4/D/D4/<br>D Plus/D4 Plus models | 18 X 20.5 X 391 mm<br>DOMED | 0.5 kg. /<br>1 lb. | \$53.50  | (\$48.15 ea.)<br><b>\$577.80</b>    | (\$45.48 ea.)<br><b>\$1,091.40</b>  |
| 350045           | 602733           | UVMAX- E/E4/E Plus/<br>E4 Plus & Pro 7      | 18 X 20.5 X 632 mm<br>DOMED | 0.5 kg. /<br>1 lb. | \$69.02  | (\$62.11 ea.)<br><b>\$745.36</b>    | (\$58.66 ea.)<br><b>\$1,407.91</b>  |
| 350046           | 602734           | UVMAX - F/F4/F Plus/<br>F4 Plus & Pro 15    | 18 X 20.5 X 993 mm<br>DOMED | 0.5 kg. /<br>1 lb. | \$91.49  | (\$82.34 ea.)<br><b>\$988.04</b>    | (\$77.76 ea.)<br><b>\$1,866.29</b>  |
| 350057           | 602974           | UVMAX - Pro 10,<br>G/Plus                   | 38 X 42 X 445 mm<br>OPEN    | 0.5 kg. /<br>1 lb. | \$117.70 | (\$105.93 ea.)<br><b>\$1,271.16</b> | (\$100.05 ea.)<br><b>\$2,401.08</b> |
| 350058           | 602975           | UVMAX - Pro 20,<br>H/Plus                   | 38 X 42 X 687 mm<br>OPEN    | 0.5 kg. /<br>1 lb. | \$134.29 | (\$120.86 ea.)<br><b>\$1,450.28</b> | (\$114.14 ea.)<br><b>\$2,739.41</b> |
| 350059           | 602976           | UVMAX - Pro 30,<br>Pro 50, J/Plus, K/Plus   | 38 X 42 X 930 mm<br>OPEN    | 0.5 kg. /<br>1 lb. | \$148.20 | (\$133.38 ea.)<br><b>\$1,600.51</b> | (\$125.97 ea.)<br><b>\$3,023.18</b> |

**NOTE:** The quartz sleeves offered herein by LUMINOR are offered for sale as a direct replacement for the original equipment manufacturer. These quartz sleeves are not manufactured by the original equipment manufacturer and they do not endorse, sponsor, or approve the sale of this direct replacement quartz sleeve. UVMAX® is a registered trademark of VIQUA, a Trojan Technologies Company.



|  |                   | PRODUCT COMPARISON CHART   |                          |                      |
|--|-------------------|--|--------------------------|----------------------|
| IMAGE  | LUMINOR<br>PART # | LUMINOR DESCRIPTION  | VIQUA<br>PART#           | VIQUA<br>DESCRIPTION |
| LB4-061  | LB4-031           | 3 gpm LP system, audible/visual lamp-out, 1/2" MNPT ports,<br>110V./50-60Hz.   | S2Q-PA                   | 3 gpm                |
|  | LB4-061           | 6 gpm LP system, audible/visual lamp-out, 3/4" MNPT ports,<br>110V./50-60Hz.   | S5Q-PA                   | 6 gpm                |
|  | 104 404           | 11 gpm LP system, audible/visual lamp-out, 3/4" MNPT ports,  | S8Q-PA                   | 10 gpm               |
| (a / A U   | LB4-101           | 110V./50-60Hz.   | Discontinue              | ed June 2020         |
|  | LB4-201           | 21 gpm LP system, audible/visual lamp-out, 1" MNPT ports,<br>110V./50-60Hz.  | VH-410                   | 18 gpm<br>HO lamp    |
| LB5-201  | LB5-101           | 11 gpm LP system, colour screen, lamp countdown, audible alarm, 3/4" MNPT ports, 110V./50-60Hz.                                  | 660089-R<br>(D4 Premium) | 12 gpm               |
| 348  | LB5-201           | 21 gpm LP system, colour screen, lamp countdown, audible alarm, 1" MNPT ports, 110V./50-60Hz.                                    | 650682<br>(E4)           | 22 gpm               |
|  | LB6-101           | 11 gpm LP system, UV monitor, colour screen, lamp countdown, audible alarm, 3/4" MNPT ports, 110V./50-60Hz.                      | 650695-R<br>(D4+)        | 12 gpm               |
|  | LB6-151           | 15 gpm LP system, UV monitor, colour screen, lamp countdown, audible alarm, 1" MNPT ports, 110V./50-60Hz.                        | 650695-R<br>(D4+)        | 12 gpm               |
| LB6-151  | LB6-201           | 21 gpm LP system, UV monitor, colour screen, lamp countdown, audible alarm, 1" MNPT ports, 110V./50-60Hz.                        | 650683<br>(E4+)          | 22 gpm               |
|  | LBH4-101          | 11 gpm axial flow LP-HO system, audible/visual lamp-out,<br>316L SS, 3/4" MNPT ports, 110-230V./50-60Hz.                         | VH-200                   | 9 gpm<br>HO lamp     |
| Плексома   | LBH4-151          | 15 gpm axial flow LP-HO system, audible/visual lamp-out,<br>316L SS, 1" MNPT ports, 110-230V./50-60Hz.                           | VH-410                   | 18 gpm<br>HO lamp    |
| BILACKCOM  | LBH4-401          | 40 gpm axial flow LP-HO system, audible/visual lamp-out, 316L SS, 1½" MNPT ports, 110-230V./50-60Hz.                             | VP950                    | 46 gpm<br>HO lamp    |
| LBH4-101   | LBH5-101          | 10 gpm axial flow LP-HO system, colour screen, lamp countdown, audible alarm, 316L SS, 3/4" MNPT ports, 110-230V./50-60Hz.       | 660089-R<br>(D4 Premium) | 12 gpm               |
|  | LBH5-251          | 25 gpm axial flow LP-HO system, colour screen, lamp countdown, audible alarm, 316L SS, 1" MNPT ports, 110-230V./50-60Hz.         | 650682<br>(E4)           | 22 gpm               |
| The state of the s | LBH5-401          | 40 gpm axial flow LP-HO system, colour screen, lamp countdown, audible alarm, 316L SS, 1½" MNPT ports, 110-230V./50-60Hz.        | 650686<br>(F4)           | 36 gpm               |
| LBH5-101   | LBH6-101          | 10 gpm flow LP-HO system, UV monitor, colour screen, lamp countdown, audible alarm, 316L SS, 3/4" MNPT ports, 110-230V./50-60Hz. | 650695-R<br>(D4+)        | 12 gpm               |
|  | LBH6-251          | 25 gpm LP-HO system, UV monitor, colour screen, lamp countdown, audible alarm, 316L SS, 1" MNPT ports, 110-230V./50-60Hz.        | 650683<br>(E4+)          | 22 gpm               |
| ВІЛСКІ   | LBH6-251-50       | 10 gpm LOW UVT system, as above  | 650638-R<br>(E4-50+)     | 9 gpm                |
| 300  | LBH6-401          | 40 gpm LP-HO system, UV monitor, colour screen, lamp countdown, audible alarm, 316L SS, 1½" MNPT ports, 110-230V./50-60Hz.       | 650687<br>(F4+)          | 36 gpm               |
| LBH6-251   | LBH6-401-50       | 17 gpm LOW UVT system, as above  | 650640-R<br>(F4-50+)     | 15 gpm               |







| W  |                                       |                                      | BLAC                               | COMB SE                         | RIES (4.1, 5   | .1, 6.1) MUL                                | TI-USE UV                          | SYSTEMS                            |
|--|---------------------------------------|--------------------------------------|------------------------------------|---------------------------------|--|---|------------------------------------|------------------------------------|
| MODEL  | LB4-Z1<br>LB5-Z1                      | LB4-Z2<br>LB5-Z2                     | LB4-Z12<br>LB5-Z12                 | LBH4-Z2<br>LBH5-Z2              | LBH4-Z12<br>LBH5-Z12   | LBH4-Z22<br>LBH5-Z22                        | LBH4-Z122<br>LBH5-Z122             | LBH4-Z222<br>LBH5-Z222             |
| LUMINOR FLOW RATE @ (30 mJ/cm² at 95% UVT)   |                                       | 8.0 gpm<br>(30.3 lpm)<br>(1.82 m³/hi |                                    |                                 |  | 15.0 gpm<br>(56.8 lpm)<br>(3.4 m³/hr.)      |                                    |                                    |
| Alternate flow rate @ (40 mJ/cm² at 95% UVT) | 5.6 gpm<br>(21.2 lpm)<br>(1.3 m³/hr.) |                                      |                                    |                                 |  | 12 gpm<br>(45.4 lpm)<br>(2.7 m³/hr.)        |                                    |                                    |
| Filter Housing - 1                           | 5 micron<br>sediment<br>LC-10S        | 5 micron<br>sediment<br>LC-20S       | 5 micron<br>sediment<br>LC-10S     | 5 micron<br>sediment<br>LC-20S  | 5 micron<br>sediment<br>LC-10S   | 5 micron<br>sediment<br>LC-20S              | mesh<br>strainer<br>LC-10MS        | 5 micron<br>sediment<br>LC-20S     |
| Filter Housing - 2                           | N/A                                   | N/A                                  | high capacity<br>carbon<br>LC-20AC | N/A                             | high capacity<br>carbon<br>LC-20AC   | high capacity<br>carbon<br>LC-20AC          | 5 micron<br>sediment<br>LC-20S     | scale<br>reduction<br>LC-20WS      |
| Filter Housing - 3                           | N/A                                   | N/A                                  | N/A                                | N/A                             | N/A  | N/A   | high capacity<br>carbon<br>LC-20AC | high capacity<br>carbon<br>LC-20AC |
| Port Size                                    |                                       |                                      | 1"                                 | FNPT (filter sic                | le) / 1" MNPT (U   | IV side)                                    |                                    |                                    |
| Electrical                                   |                                       |                                      |                                    | 90-26                           | 5V/50-60Hz.  |   |                                    |                                    |
| Plug Type                                    |                                       |                                      | British S                          | pean: CEE 7/7<br>tandard: BS 13 | ican: NEMA 5-15<br>- "-2" suffix (i.e. I<br>63 - "-3" suffix (i<br>'NZ 3112 - "-4" s | L <b>B5-Z1-2</b> )<br>.e. <b>LB5-Z1-3</b> ) | 1-4)                               |                                    |
| Lamp Watts                                   | 20 (s                                 | tandard-outp                         | ut lamp)                           |                                 | 45   | (high-output lar                            | mp)                                |                                    |
| Power (watts)                                |                                       | 23 (21 @ 230                         | )V.)                               | 57 (48 @ 230V.)                 |  |   |                                    |                                    |
| Replacement Lamp                             |                                       | RL-420                               |                                    |                                 |  | RL-420H0                                    |                                    |                                    |
| Replacement Sleeve                           |                                       |                                      |                                    | I                               | RQ-420   |   |                                    |                                    |
| Reactor Dimensions                           |                                       |                                      |                                    | 8.9 x 50.8                      | 3 cm (3.5 x 20")   |   |                                    |                                    |
| Chamber Material                             |                                       |                                      | 316L S                             | tainless Steel,                 | A249 Pressure F  | Rated Tubing                                |                                    |                                    |
| Controller Dimensions                        | 17.2 x 9.2                            | 2 x 10.2 cm (6                       | 5.8 x 3.6 x 4")                    |                                 | 21.8 x 10.7  | 7 x 10.2 cm (8.6                            | x 4.2 x 4")                        |                                    |
| Operating Pressure                           |                                       |                                      |                                    | 0.7-8.3 b                       | ar (10-120 psi)  |   |                                    |                                    |
| Operating Water<br>Temperature               |                                       |                                      |                                    | 2-40° (                         | C (36-104° F)  |   |                                    |                                    |
| UV Monitor                                   |                                       |                                      |                                    |                                 | IV module (RS-B<br>LBH5 sold sepa  |   |                                    |                                    |
| Solenoid Output                              |                                       | YES (o                               | ptional solenoid                   | d module ( <b>MOD</b>           | -SOL1) sold sep  | parately) (LB5/L                            | BH5 series)                        |                                    |
| Dry Contacts                                 |                                       | YES                                  | (remote alarm i                    | module ( <b>MOD-</b> l          | RAM) sold sepa   | rately) (LB5/LBI                            | H5 series)                         |                                    |
| 4-20 mA Output                               |                                       | Y                                    | 'ES (4-20mA mo                     | odule (MOD-42                   | <b>0</b> ) sold separate   | ely) (LB5/LBH5                              | series)                            |                                    |
| Lamp Change Reminder (audible/visual)        |                                       |                                      |                                    |                                 | YES  |   |                                    |                                    |
| Lamp-Out Indicator (audible/visual)          |                                       |                                      |                                    |                                 | YES  |   |                                    |                                    |
| Shipping Weight                              | 11.36 kg<br>(25 lbs)                  | 12.45 kg<br>(27.4 lbs)               | 18.45 kg<br>(40.6 lbs)             | 12.82 kg<br>(28.2 lbs)          | 18.82 kg<br>(41.4 lbs)   | 20.18 kg<br>(44.4 lbs)                      | 23.13 kg<br>(51 lbs)               | 27.21 kg<br>(60 lbs)               |







# BLACKCOMB SERIES (4.1, 5.1, 6.1) MULTI-USE UV SYSTEMS

| <b>MODEL 1</b><br>(See "Plug Type" for all<br>230 volt variants) | LBX-021<br>series<br>+ 12V                    | LBX-031<br>series<br>+ 12V   | LBX-061<br>series<br>+ 12V                       | LBX-101<br>series  | LBX-151<br>series   | LBX-201<br>series   |  |  |
|--|---|--|--|--|---|---|--|--|
| LUMINOR FLOW RATE @<br>(30 mJ/cm² at 95% UVT)                    | 2 GPM<br>(7.6 lpm)<br>(0.45 m³/hr.)           | 3 GPM<br>11.4 lpm<br>0.7 m³/hr.  | 6 GPM<br>22.7 lpm<br>1.4 m³/hr.                  | 11 GPM<br>41.6 lpm<br>2.5 m³/hr.   | 15 GPM<br>56.8 lpm<br>3.4 m³/hr.  | 21 GPM<br>79 lpm<br>4.8 m³/hr.  |  |  |
| Alternate flow rate @ (16 mJ/cm² at 95% UVT)                     | 4 GPM<br>15.1 lpm<br>0.9 m³/hr.               | 6 GPM<br>23 lpm<br>1.4 m³/hr.  | 11 GPM<br>41.6 lpm<br>2.5 m³/hr.                 | 20 GPM <sup>2</sup><br>77 lpm <sup>2</sup><br>4.6 m <sup>3</sup> /hr. <sup>2</sup> | 30 GPM <sup>3</sup><br>113.6 lpm <sup>3</sup><br>6.8 m <sup>3</sup> /hr. <sup>3</sup> | 39 GPM <sup>3</sup><br>150 lpm <sup>3</sup><br>8.9 m <sup>3</sup> /hr. <sup>3</sup> |  |  |
| Alternate flow rate @ (40 mJ/cm² at 95% UVT)                     | 1.6 GPM<br>6.1 lpm<br>0.36 m³/hr.             | 2.4 GPM<br>9.1 lpm<br>0.5 m³/hr.   | 4.4 GPM<br>17 lpm<br>1.0 m³/hr.                  | 8.3 GPM<br>31 lpm<br>1.9 m³/hr.  | 12 GPM<br>45.4 lpm<br>2.7 m³/hr.  | 16 GPM<br>59 lpm<br>3.6 m³/hr.  |  |  |
| Port Size  | ½" FNPT                                       | ½" MNPT  | ¾" MNPT  | ¾" MNPT  | 1" MNPT   | 1" MNPT   |  |  |
| Electrical   |   | 1  | 90-265V/   | ′50-60Hz.  | 1   |   |  |  |
| Plug Type  |   | North American, NEMA 5-15, 3-wire for all 110V - "1" suffix (i.e. LB5-061) European, CEE 7/7, 3-wire for all 230V - "2" suffix (i.e. LB5-062) British Standard, BS 1363, 3-wire for all 230V - "3" suffix (i.e. LB5-063) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix (i.e. LB5-064) 12VDC ships with 6' (1.82 m) bare leads (i.e. LB5-06-12V) |  |  |   |   |  |  |
| Lamp Watts   | 8   | 15   | 22   | 39   | 50  | 42  |  |  |
| Power (watts)  | 14  | 20   | 30   | 49   | 62  | 51  |  |  |
| Replacement Lamp   | RL-210  | RL-290   | RL-470   | RL-820   | RL-999  | RL-850  |  |  |
| Replacement Sleeve   | RQ-210  | RQ-290   | RQ-470   | RQ-820   | RQ-999  | RQ-850  |  |  |
| Reactor Dimensions   | 2.5 x 10.3"<br>(6.4 x 26.2 cm)                | 2.5 x 14.3"<br>(6.4 x 36.4 cm)   | 2.5 x 21.3"<br>(6.4 x 54.2 cm)                   | 2.5 x 35.2"<br>(6.4 x 89.5 cm)   | 2.5 x 40.0"<br>(6.4 x 101.6 cm)   | 3.5 x 36.1"<br>(8.9 x 91.7 cm)  |  |  |
| Chamber Material   |   | Polished 3   | 04 Stainless Steel,                              | A249 Pressure Ra   | ated Tubing   |   |  |  |
| Controller Dimensions  |   |  | 17.2 x 9.2 x 10.2 d                              | cm (6.8 x 3.6 x 4")  |   |   |  |  |
| Operating Pressure   |   |  | 0.7-10.3 bar                                     | (10-150 psi)   |   |   |  |  |
| Operating Water Temperature                                      |   |  | 2-40° C (3                                       | 36-104° F)   |   |   |  |  |
| 254nm UV Intensity Monitor                                       |   | YES, on LB6 serie  | es, Optional on LB5                              | 5 series, not availa   | ble on LB4 series   |   |  |  |
| Solenoid Output  |   | YES (optional sole   | enoid module ( <b>MOI</b>                        | <b>D-SOL</b> ) sold separ  | ately) (LB5/6 only)   | )   |  |  |
| 4-20 mA Output   |   | YES (optional 4-20   | OmA module ( <b>MOI</b>                          | <b>D-420</b> ) sold separa   | ately) (LB5/6 only)   |   |  |  |
| Remote Alarm (volt-free) Output                                  | YE  | S (optional remote   | alarm module ( <b>M</b>                          | OD-RAM) sold se  | parately) (LB5/6 or   | nly)  |  |  |
| Temperature Management Valve                                     | N/A   | 130031   | 130  | 032  | 130   | 033   |  |  |
| Lamp Change Reminder (audible/visual)                            |   |  | YI   | ES   |   |   |  |  |
| Lamp-Out Indicator (audible/visual)                              |   |  | YI   | ES   |   |   |  |  |
| Shipping Weight  | 3.3 kg. (7.2 lbs.)<br>3 kg. (7 lbs.)<br>cubed | 3.6 kg. (8 lbs.)<br>3 kg. (7 lbs.)<br>cubed  | 4.4 kg. (9.6 lbs.)<br>4.5 kg. (10 lbs.)<br>cubed | 6.8 kg. (15.0 lbs.)<br>7 kg. (15 lbs.)<br>cubed                                    | 8.0 kg. (17.6 lbs.)<br>8 kg. (17 lbs.)<br>cubed                                       | 8.4 kg. (18.6 lbs.)<br>10 kg. (22 lbs.)<br>cubed                                    |  |  |

Note: 1. Replace "X" with "6" for LB6 series, "5" for LB5 series and "4" for LB4 series

- 2. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 13.6 gpm (50 lpm) (3.1 m³/hr.) for 3/4" port
- 3. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port









# BLACKCOMB-HO SERIES (4.1, 5.1, 6.1) CROSSOVER UV SYSTEMS

| <b>MODEL</b><br>(See "Plug Type" for all<br>230 volt variants) | LBH6-051<br>LBH5-051<br>LBH4-051              | LBH6-101<br>LBH5-101<br>LBH4-101   | LBH6-151<br>LBH5-151<br>LBH4-151                | LBH6-251<br>LBH5-251<br>LBH4-251              | LBH6-401<br>LBH5-401<br>LBH4-401                 |  |  |  |
|--|---|--|---|---|--|--|--|--|
| LUMINOR FLOW RATE @<br>(30 mJ/cm2 at 95% UVT)                  | 5 GPM<br>18.9 lpm<br>1.1 m³/hr.               | 10 GPM<br>37.9 lpm<br>2.3 m³/hr.   | 15 GPM<br>57 lpm<br>3.4 m³/hr.                  | 25 GPM 2<br>95 lpm<br>5.7 m³/hr.              | 40 GPM<br>151 lpm<br>9.1 m³/hr.                  |  |  |  |
| Port Size  | ½" MNPT                                       | ¾" MNPT  | 1" MNPT   | 1" MNPT                                       | 1 ½" MNPT  |  |  |  |
| Electrical   |   | 90-265V/50   | -60Hz. (IEC power cor                           | ds required)                                  |  |  |  |  |
| Plug Type  | Brit  | North American, NEMA 5-15, 3-wire for all 110V "1" suffix (i.e. LBH6-051) European, CEE 7/7, 3-wire for all 230V "2" suffix (i.e. LBH6-052) British Standard, BS 1363, 3-wire for all 230V "3" suffix (i.e. LBH6-053) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V "4" suffix (i.e. LBH6-054) |   |   |  |  |  |  |
| Lamp Watts   | 18  | 34   | 45  | 67  | 101  |  |  |  |
| Power (watts)  | 20 (19 @ 230V.)                               | 38 (36 @ 230V.)  | 57 (48 @ 230V.)                                 | 73 (72 @ 230V.)                               | 115 (108 @ 230V.)                                |  |  |  |
| Maximum Current (amps)   | 1   | 1  | 1   | 1   | 1  |  |  |  |
| Replacement Lamp   | RL-210H0                                      | RL-330H0   | RL-420H0  | RL-600HO                                      | RL-950H0   |  |  |  |
| Replacement Sleeve   | RQ-210  | RQ-330   | RQ-420  | RQ-600  | RQ-950   |  |  |  |
| Reactor Dimensions   | 3.5 x 11.7"<br>(8.9 x 29.8 cm)                | 3.5 x 16.5"<br>(8.9 x 41.8 cm)   | 3.5 x 20.0"<br>(8.9 x 50.8 cm)                  | 3.5 x 26.9"<br>(8.9 x 68.3 cm)                | 3.5 x 40.7"<br>(8.9 x 103.4 cm)                  |  |  |  |
| Chamber Material   | 3161  | L Stainless Steel, A24   | 9 Pressure Rated Tubi                           | ng, Polished & Passiv                         | rated  |  |  |  |
| Controller Dimensions  |   | 21.8 x 1   | 0.7 x 10.2 cm (8.6 x 4                          | 1.2 x 4")                                     |  |  |  |  |
| Operating Pressure   |   | 0  | .7-10.3 bar (10-150 ps                          | si)   |  |  |  |  |
| Operating Water Temperature                                    |   |  | 2-40° C (36-104° F)                             |   |  |  |  |  |
| 254nm UV Intensity Monitor                                     | YES,  | on LBH6 series, Optio  | nal on LBH5 series, n                           | ot available on LBH4 s                        | series   |  |  |  |
| Solenoid Output  | YES (   | optional solenoid mo   | dule (MOD-SOL) sold                             | separately) (LBH5/6                           | only)  |  |  |  |
| 4-20 mA Output   | YES   | (optional 4-20mA mo  | dule (MOD-420) sold                             | separately) (LBH5/6                           | only)  |  |  |  |
| Remote Alarm (volt-free) Output                                | YES (op                                       | tional remote alarm n  | nodule (MOD-RAM) so                             | old separately) (LBH5                         | 5/6 only)  |  |  |  |
| Temperature Management Valve                                   | 130   | 032  | 130   | 033   | 130034   |  |  |  |
| Cooling Fan  |   |  | 130014 (optional)                               |   |  |  |  |  |
| Lamp Change Reminder (audible/visual)                          |   |  | YES   |   |  |  |  |  |
| Lamp-Out Indicator (audible/visual)                            |   |  | YES   |   |  |  |  |  |
| Shipping Weight  | 4.5 kg. (10 lbs.)<br>5 kg. (11 lbs.)<br>cubed | 5.4 kg. (11.9 lbs.)<br>5 kg. (11 lbs.)<br>cubed  | 6.0 kg. (13.2 lbs.)<br>6 kg. (13 lbs.)<br>cubed | 7.7 kg. (17 lbs.)<br>8 kg. (17 lbs.)<br>cubed | 9.8 kg. (21.6 lbs.)<br>11 kg. (24 lbs.)<br>cubed |  |  |  |

- Note: 1. Replace "X" with "6" for LBH6 series, "5" for LBH5 series and "4" for LBH4 series
  - 2. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port
  - 3. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to **52 gpm** (197 lpm)  $(11.8 \text{ m}^3/\text{hr.})$  for  $1 \frac{1}{2}$ " port









# LUMINOR EQUIPMENT SPECIFICATIONS, NSF 55, CLASS A

|  | BLACKCOMB <sup>5,1</sup> , MULTI-USE UV SYSTEMS, UV MONITORED |  |  |   |   |  |  |
|--|---|--|--|---|---|--|--|
| <b>MODEL</b><br>(See "Plug Type" for all<br>230 volt variants)             | LB6-02XA<br>LB6-02A-12V                                       | LB6-03XA<br>LB6-03A-12V  | LB6-06XA<br>LB6-06A-12V                          | LB6-10XA  | LB6-15XA  |  |  |
| NSF STANDARD 55, CLASS A<br>Flow Rate<br>(40 mJ/cm <sup>2</sup> @ 70% UVT) | 1.6 GPM<br>6.1 lpm<br>0.36 m³/hr.                             | 2.2 GPM<br>8.3 lpm<br>0.5 m³/hr.   | 3.4 GPM<br>12.9 lpm<br>0.77 m³/hr.               | 6.3 GPM<br>23.8 lpm<br>1.43 m³/hr.              | 7.9 GPM<br>29.9 lpm<br>1.79 m³/hr.              |  |  |
| Flow Restrictor  | Integral  | Integral   | Integral   | Integral  | Integral  |  |  |
| Port Size  | ½" FNPT   | ½" MNPT  | ¾" MNPT  | ¾" MNPT   | 1" MNPT   |  |  |
| Electrical   |   | 90-  | 265V/50-60Hz. I 12V                              | /DC   |   |  |  |
| Plug Type  | Brit  | North American, NEMA 5-15, 3-wire for all 110V - "1" suffix (i.e. LB6-061A) European, CEE 7/7, 3-wire for all 230V - "2" suffix (i.e. LB6-062A) British Standard, BS 1363, 3-wire for all 230V - "3" suffix (i.e. LB6-063A) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix (i.e. LB6-064A) |  |   |   |  |  |
| Lamp Watts   | 8   | 15   | 22   | 39  | 50  |  |  |
| Power (watts)  | 14  | 20   | 30   | 49  | 62  |  |  |
| Maximum Current (amps)   | 1   | 1  | 1  | 1   | 1   |  |  |
| Replacement Lamp   | RL-210  | RL-290   | RL-470   | RL-820  | RL-999  |  |  |
| Replacement Sleeve   | RQ-210  | RQ-290   | RQ-470   | RQ-820  | RQ-999  |  |  |
| Reactor Dimensions   | 2.5 x 10.3"<br>(6.4 x 26.2 cm)                                | 2.5 x 14.3"<br>(6.4 x 36.4 cm)   | 2.5 x 21.3"<br>(6.4 x 54.2 cm)                   | 2.5 x 35.2"<br>(6.4 x 89.5 cm)                  | 2.5 x 40.0"<br>(6.4 x 101.6 cm)                 |  |  |
| Chamber Material   |   | Polished 304 Stair   | nless Steel, A249 Pres                           | sure Rated Tubing                               |   |  |  |
| Controller Dimensions  |   | 17.2 x   | 9.2 x 10.2 cm (6.8 x 3                           | .6 x 4")  |   |  |  |
| Operating Pressure   |   | 0  | 7-10.3 bar (10-150 ps                            | si)   |   |  |  |
| Operating Water Temperature  |   |  | 2-40° C (36-104° F)                              |   |   |  |  |
| 254nm UV Intensity Monitor   |   |  | YES (RS-B2.5V)                                   |   |   |  |  |
| Solenoid Output  |   | YES (optional soler  | noid module (MOD-SC                              | <b>DL</b> ) sold separately)                    |   |  |  |
| 4-20 mA Output   |   | YES (optional 4-20   | mA module ( <b>MOD-42</b>                        | 0) sold separately)                             |   |  |  |
| Remote Alarm (volt-free) Output  |   | YES (optional remote   | alarm module ( <b>MOD</b> -l                     | RAM) sold separately                            | )   |  |  |
| Temperature Management Valve   | NA  | 130031   | 130  | 032   | 130033  |  |  |
| Lamp Change Reminder (audible/visual)                                      |   |  | YES  |   |   |  |  |
| Lamp-Out Indicator (audible/visual)  |   |  | YES  |   |   |  |  |
| Shipping Weight  | 3.3 kg. (7.2 lbs.)<br>3 kg. (7 lbs.)<br>cubed                 | 3.6 kg. (8 lbs.)<br>3 kg. (7 lbs.)<br>cubed  | 4.4 kg. (9.6 lbs.)<br>4.5 kg. (10 lbs.)<br>cubed | 6.8 kg. (15.0 lbs.)<br>7 kg. (15 lbs.)<br>cubed | 8.0 kg. (17.6 lbs.)<br>8 kg. (17 lbs.)<br>cubed |  |  |

**SPECIAL NOTE:** Due to the stringent testing protocol of the NSF Class A standard it is **IMPERATIVE** that water quality parameters be met before the UV unit is installed. Please refer to Installation Guidelines for specific parameters. A UVT (transmittance) test **MUST** also be performed on the raw water as this test will provide critical data that could affect system performance. LUMINOR will perform UVT tests at no charge on any water sample that is sent in for analysis (prepaid samples will NOT be accepted). For further information on water quality, please visit our website at luminoruv.com and for a full NSF listing, please visit **nsf.org**.











# LUMINOR EQUIPMENT SPECIFICATIONS, NSF 55, CLASS B

|  | BLACKCOMB <sup>5,1</sup> , BLACKCOMB <sup>6,1</sup> , MULTI-USE UV SYSTEMS |  |  |   |   |  |  |
|--|--|--|--|---|---|--|--|
| <b>MODEL</b><br>(See "Plug Type" for all<br>230 volt variants) | LB5-02XB<br>LB6-02XB   | LB5-03XB<br>LB6-03XB   | LB5-06XB<br>LB6-06XB                             | LB5-10XB<br>LB6-10XB                            | LB5-15XB<br>LB6-15XB                            |  |  |
| NSF STANDARD 55, CLASS B<br>Flow Rate<br>(16 mJ/cm2 @ 70% UVT) | 2.9 GPM<br>11.0 lpm<br>0.66 m³/hr.   | 5.2 GPM<br>19.7 lpm<br>1.18 m³/hr.   | 7.6 GPM<br>28.8 lpm<br>1.73 m³/hr.               | 13.0 GPM<br>49.2 lpm<br>2.95 m³/hr.             | 22.0 GPM<br>83.3 lpm<br>5.00 m³/hr.             |  |  |
| Flow Restrictor  | Integral   | Integral   | Integral   | Integral  | Integral  |  |  |
| Port Size  | ½" FNPT  | ½" MNPT  | ¾" MNPT  | ¾" MNPT   | 1" MNPT   |  |  |
| Electrical   |  |  | 90-265V/50-60Hz.                                 |   |   |  |  |
| Plug Type  | Brit   | North American, NEMA 5-15, 3-wire for all 110V - "1" suffix (i.e. LB6-061B) European, CEE 7/7, 3-wire for all 230V - "2" suffix (i.e. LB6-062B) British Standard, BS 1363, 3-wire for all 230V - "3" suffix (i.e. LB6-063B) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix (i.e. LB6-064B) |  |   |   |  |  |
| Lamp Watts   | 8  | 15   | 22   | 39  | 50  |  |  |
| Power (watts)  | 14   | 20   | 30   | 49  | 62  |  |  |
| Maximum Current (amps)   | 1  | 1  | 1  | 1   | 1   |  |  |
| Replacement Lamp   | RL-210   | RL-290   | RL-470   | RL-820  | RL-999  |  |  |
| Replacement Sleeve   | RQ-210   | RQ-290   | RQ-470   | RQ-820  | RQ-999  |  |  |
| Reactor Dimensions   | 2.5 x 10.3"<br>(6.4 x 26.2 cm)   | 2.5 x 14.3"<br>(6.4 x 36.4 cm)   | 2.5 x 21.3"<br>(6.4 x 52.0 cm)                   | 2.5 x 35.2"<br>(6.4 x 87.3 cm)                  | 2.5 x 40.0"<br>(6.4 x 106.0 cm)                 |  |  |
| Chamber Material   |  | Polished 304 Stair   | nless Steel, A249 Pres                           | sure Rated Tubing                               |   |  |  |
| Controller Dimensions  |  | 17.2 x   | 9.2 x 10.2 cm (6.8 x 3                           | .6 x 4")  |   |  |  |
| Operating Pressure   |  | 0  | .7-10.3 bar (10-150 ps                           | si)   |   |  |  |
| Operating Water Temperature                                    |  |  | 2-40° C (36-104° F)                              |   |   |  |  |
| 254nm UV Intensity Monitor                                     |  | YES (on LB   | 6) Upgradeable (on LI                            | 35) RS-B2.5                                     |   |  |  |
| Solenoid Output  |  | YES (optional soler  | noid module (MOD-SC                              | <b>DL</b> ) sold separately)                    |   |  |  |
| 4-20 mA Output   |  | YES (optional 4-20   | mA module ( <b>MOD-42</b>                        | 0) sold separately)                             |   |  |  |
| Remote Alarm (volt-free) Output                                | ,  | YES (optional remote   | alarm module ( <b>MOD</b> -                      | RAM) sold separately                            | )   |  |  |
| Temperature Management Valve                                   | NA   | 130031   | 130  | 032   | 130033  |  |  |
| Lamp Change Reminder<br>(audible/visual)                       |  |  | YES  |   |   |  |  |
| Lamp-Out Indicator (audible/visual)                            |  |  | YES  |   |   |  |  |
| Shipping Weight  | 3.3 kg. (7.2 lbs.)<br>3 kg. (7 lbs.)<br>cubed                              | 3.6 kg. (8 lbs.)<br>3 kg. (7 lbs.)<br>cubed  | 4.4 kg. (9.6 lbs.)<br>4.5 kg. (10 lbs.)<br>cubed | 6.8 kg. (15.0 lbs.)<br>7 kg. (15 lbs.)<br>cubed | 8.0 kg. (17.6 lbs.)<br>8 kg. (17 lbs.)<br>cubed |  |  |









# LUMINOR EQUIPMENT SPECIFICATIONS, NSF 55, CLASS A

|  | BLACKCOMB <sup>6,1</sup> , CROSSOVER UV SYSTEMS, UV MONITORED |  |   |   |  |  |  |
|--|---|--|---|---|--|--|--|
| <b>MODEL</b><br>(See "Plug Type" for all<br>230 volt variants) | LBH6-05XA   | LBH6-10XA  | LBH6-15XA                                       | LBH6-25XA                                     | LBH6-40XA  |  |  |
| NSF STANDARD 55, CLASS A<br>Flow Rate<br>(40 mJ/cm2 @ 70% UVT) | 2.2 GPM<br>8.3 lpm<br>0.5 m³/hr.                              | 4.0 GPM<br>15.1 lpm<br>0.91 m³/hr.   | 5.4 GPM<br>20.4 lpm<br>1.23 m³/hr.              | 7.9 GPM<br>29.9 lpm<br>1.79 m³/hr.            | 18.0 GPM<br>68.1 lpm<br>4.08 m³/hr.              |  |  |
| Flow Restrictor  | Integral  | Integral   | Integral  | Integral                                      | Integral   |  |  |
| Port Size  | ½" MNPT   | ¾" MNPT  | 1" MNPT   | 1" MNPT                                       | 1 1/2" MNPT                                      |  |  |
| Electrical   |   | 90-265V/50   | -60Hz. (IEC power cor                           | ds required)                                  |  |  |  |
| Plug Type  | Briti   | North American, NEMA 5-15, 3-wire for all 110V - "1" suffix (i.e. <b>LBH6-101A</b> ) European, CEE 7/7, 3-wire for all 230V - "2" suffix (i.e. <b>LBH6-102A</b> ) British Standard, BS 1363, 3-wire for all 230V - "3" suffix (i.e. <b>LBH6-103A</b> ) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix (i.e. <b>LBH6-104A</b> ) |   |   |  |  |  |
| Lamp Watts   | 18  | 34   | 45  | 67  | 101  |  |  |
| Power (watts)  | 20 (19 @ 230V.)   | 38 (36 @ 230V.)  | 57 (48 @ 230V.)                                 | 73 (72 @ 230V.)                               | 115 (108 @ 230V.)                                |  |  |
| Maximum Current (amps)   | 1   | 1  | 1   | 1   | 1  |  |  |
| Replacement Lamp   | RL-210H0  | RL-330HO   | RL-420HO  | RL-600HO                                      | RL-950HO   |  |  |
| Replacement Sleeve   | RQ-210  | RQ-330   | RQ-420  | RQ-600  | RQ-950   |  |  |
| Reactor Dimensions   | 3.5 x 11.7"<br>(8.9 x 29.8 cm)                                | 3.5 x 16.5"<br>(8.9 x 41.8 cm)   | 3.5 x 20.0"<br>(8.9 x 50.8 cm)                  | 3.5 x 26.9"<br>(8.9 x 68.3 cm)                | 3.5 x 40.7"<br>(8.9 x 103.4 cm)                  |  |  |
| Chamber Material   | 3161  | L Stainless Steel, A24   | Pressure Rated Tubi                             | ng, Polished & Passiv                         | ated   |  |  |
| <b>Controller Dimensions</b>                                   |   | 21.8 x 1   | 0.7 x 10.2 cm (8.6 x <sup>2</sup>               | l.2 x 4")                                     |  |  |  |
| Operating Pressure   |   | 0.   | 7-10.3 bar (10-150 ps                           | i)  |  |  |  |
| Operating Water Temperature                                    |   |  | 2-40° C (36-104° F)                             |   |  |  |  |
| 254nm UV Intensity Monitor                                     |   |  | YES (RSHO-B3.5V)                                |   |  |  |  |
| Solenoid Output  |   | YES (optional soler  | noid module ( <b>MOD-SC</b>                     | L) sold separately)                           |  |  |  |
| 4-20 mA Output   |   | YES (optional 4-20   | mA module ( <b>MOD-42</b>                       | <b>0</b> ) sold separately)                   |  |  |  |
| Remote Alarm (volt-free) Output                                | ,   | YES (optional remote   | alarm module ( <b>MOD-I</b>                     | RAM) sold separately                          | )  |  |  |
| Temperature Management Valve                                   | 130031  | 130032   | 130   | 033   | 130034   |  |  |
| Cooling Fan  |   |  | 130014 (optional)                               |   |  |  |  |
| Lamp Change Reminder (audible/visual)                          |   |  | YES   |   |  |  |  |
| Lamp-Out Indicator (audible/visual)                            |   |  | YES   |   |  |  |  |
| Shipping Weight  | 4.5 kg. (10 lbs.)<br>5 kg. (11 lbs.)<br>cubed                 | 5.4 kg. (11.9 lbs.)<br>5 kg. (11 lbs.)<br>cubed  | 6.0 kg. (13.2 lbs.)<br>6 kg. (13 lbs.)<br>cubed | 7.7 kg. (17 lbs.)<br>8 kg. (17 lbs.)<br>cubed | 9.8 kg. (21.6 lbs.)<br>11 kg. (24 lbs.)<br>cubed |  |  |

Note: 1. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 13.6 gpm (50 lpm) (3.1 m³/hr.) for 3/4" port

<sup>2.</sup> Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port

<sup>3.</sup> Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 52 gpm (197 lpm) (11.8 m³/hr.) for 1 ½" port









# LUMINOR EQUIPMENT SPECIFICATIONS, NSF 55, CLASS B

|  | BLACKCOMB <sup>5,1</sup> , BLACKCOMB <sup>6,1</sup> , UV SYSTEMS |  |   |   |  |  |  |  |
|--|--|--|---|---|--|--|--|--|
| <b>MODEL</b><br>(See "Plug Type" for all<br>230 volt variants)             | LBH5-05XB<br>LBH6-05XB   | LBH5-10XB<br>LBH6-10XB   | LBH5-15XB<br>LBH6-15XB                          | LBH5-25XB<br>LBH6-25XB                        | LBH5-40XB<br>LBH6-40XB                           |  |  |  |
| NSF STANDARD 55, CLASS B<br>Flow Rate<br>(16 mJ/cm <sup>2</sup> @ 70% UVT) | 5.4 GPM<br>20.4 lpm<br>1.23 m³/hr.                               | 7.6 GPM<br>28.8 lpm<br>1.73 m³/hr.   | 13.0 GPM<br>49.2 lpm<br>2.95 m³/hr.             | 22.0 GPM<br>83.3 lpm<br>5.00 m³/hr.           | 28.0 GPM<br>106.0 lpm<br>6.36 m³/hr.             |  |  |  |
| Flow Restrictor  | Integral   | Integral   | Integral  | Integral                                      | Integral   |  |  |  |
| Port Size  | ½" FNPT  | ¾" MNPT  | 1" MNPT   | 1" MNPT                                       | 1 ½" MNPT  |  |  |  |
| Electrical   |  | 90-265V/50   | -60Hz. (IEC power cor                           | ds required)                                  |  |  |  |  |
| Plug Type  | E Briti  | North American, NEMA 5-15, 3-wire for all 110V - "1" suffix (i.e. LBH5-101B) European, CEE 7/7, 3-wire for all 230V - "2" suffix (i.e. LBH5-102B) British Standard, BS 1363, 3-wire for all 230V - "3" suffix (i.e. LBH5-103B) Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix (i.e. LBH5-104B) |   |   |  |  |  |  |
| Lamp Watts   | 18   | 34   | 45  | 67  | 101  |  |  |  |
| Power (watts)  | 20 (19 @ 230V.)  | 38 (36 @ 230V.)  | 57 (48 @ 230V.)                                 | 73 (72 @ 230V.)                               | 115 (108 @ 230V.)                                |  |  |  |
| Maximum Current (amps)   | 1  | 1  | 1   | 1   | 1  |  |  |  |
| Replacement Lamp   | RL-210H0   | RL-330HO   | RL-420HO  | RL-600HO                                      | RL-950HO   |  |  |  |
| Replacement Sleeve   | RQ-210   | RQ-330   | RQ-420  | RQ-600  | RQ-950   |  |  |  |
| Reactor Dimensions   | 3.5 x 11.7"<br>(8.9 x 29.8 cm)                                   | 3.5 x 16.5"<br>(8.9 x 41.8 cm)   | 3.5 x 20.0"<br>(8.9 x 50.8 cm)                  | 3.5 x 26.9"<br>(8.9 x 68.3 cm)                | 3.5 x 40.7"<br>(8.9 x 103.4 cm)                  |  |  |  |
| Chamber Material   | 3161   | Stainless Steel, A24   | 9 Pressure Rated Tubi                           | ng, Polished & Passiv                         | ated   |  |  |  |
| Controller Dimensions  |  | 21.8 x 1   | 0.7 x 10.2 cm (8.6 x 4                          | 1.2 x 4")                                     |  |  |  |  |
| Operating Pressure   |  | 0  | .7-10.3 bar (10-150 ps                          | si)   |  |  |  |  |
| Operating Water Temperature  |  |  | 2-40° C (36-104° F)                             |   |  |  |  |  |
| 254nm UV Intensity Monitor   |  | YES (on LBH6)  | Upgradeable (on LBI                             | H5) RSHO-B3.5                                 |  |  |  |  |
| Solenoid Output  |  | YES (optional soler  | noid module ( <b>MOD-SC</b>                     | <b>DL</b> ) sold separately)                  |  |  |  |  |
| 4-20 mA Output   |  | YES (optional 4-20   | mA module ( <b>MOD-42</b>                       | <b>0</b> ) sold separately)                   |  |  |  |  |
| Remote Alarm (volt-free) Output  | ,  | YES (optional remote   | alarm module ( <b>MOD</b> -l                    | RAM) sold separately                          | )  |  |  |  |
| Temperature Management Valve   | 130031   | 130032   | 130   | 033   | 130034   |  |  |  |
| Cooling Fan  |  |  | 130014 (optional)                               |   |  |  |  |  |
| Lamp Change Reminder (audible/visual)                                      |  |  | YES   |   |  |  |  |  |
| Lamp-Out Indicator (audible/visual)  |  |  | YES   |   |  |  |  |  |
| Shipping Weight  | 4.5 kg. (10 lbs.)<br>5 kg. (11 lbs.)<br>cubed                    | 5.4 kg. (11.9 lbs.)<br>5 kg. (11 lbs.)<br>cubed  | 6.0 kg. (13.2 lbs.)<br>6 kg. (13 lbs.)<br>cubed | 7.7 kg. (17 lbs.)<br>8 kg. (17 lbs.)<br>cubed | 9.8 kg. (21.6 lbs.)<br>11 kg. (24 lbs.)<br>cubed |  |  |  |

Note: 1. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port







# GLACIER UVC LED, OEM MODULE / INTEGRATED LED SYSTEM

| MODEL                                       | GUV-4S   | GUV-5S   |  |  |  |
|---|--|--|--|--|--|
| Flow Rate @ (10 mJ/cm² at 95% UVT)          | 1.5 GPM<br>5.6 lpm                               | 1.5 GPM<br>5.6 lpm   |  |  |  |
| Flow Rate @ (16 mJ/cm² at 95% UVT)          | 1.3 GPM<br>4.9 lpm                               | 1.3 GPM<br>4.9 lpm   |  |  |  |
| Flow Rate @ (30 mJ/cm² at 95% UVT)          | 0.6 GPM<br>2.4 lpm                               | 0.6 GPM<br>2.4 lpm   |  |  |  |
| Flow Rate @ (40 mJ/cm² at 95% UVT)          | 0.4 GPM<br>1.3 lpm                               | 0.4 GPM<br>1.3 lpm   |  |  |  |
| UVT (%)                                     | Recommende                                       | ed above 90%   |  |  |  |
| Headloss at Max Flow                        | 166 mBa  | r (2.4 psi)  |  |  |  |
| Max Pressure                                | 6.9 bar  | (100psi)   |  |  |  |
| Max Ambient Temperature                     | 50° C (  | 122° F)  |  |  |  |
| Operating Water Temperature                 | 0-45° C (3                                       | 32-113° F)   |  |  |  |
| Water Connections                           | 3/8" OD Tube (fits John Guest                    | t® style quick connect fittings)                               |  |  |  |
| Input Voltage                               | 12VDC  |  |  |  |  |
| Input Power                                 | 15W  | 16W  |  |  |  |
| <b>Electrical Connection</b>                | Standard 12VDC barrel                            | connector, 2.1 x 5.5 mm  |  |  |  |
| LED Status Monitoring                       | YE   | ES   |  |  |  |
| LED Life Monitoring                         | YE   | ES   |  |  |  |
| LED Life                                    | 5,000  | hours  |  |  |  |
| Solenoid Output                             | NA   | YES (optional<br>module ( <b>MOD-SOL</b> )<br>sold separately) |  |  |  |
| Dry Contacts (solenoid ready)               | NA   | YES (optional module ( <b>MOD-RAM</b> ) sold separately)       |  |  |  |
| 4-20 mA Output                              | NA   | YES (optional<br>module ( <b>MOD-420</b> )<br>sold separately) |  |  |  |
| loT   | NA   | YES (optional module ( <b>MOD-APP</b> ) sold separately)       |  |  |  |
| Display                                     | Dual colour LED                                  | Full customizable<br>colour screen                             |  |  |  |
| Overall Dimensions (with mounting brackets) | 241mm x 104mm x 107mm<br>(9.5in x 4.1in x 4.2in) |  |  |  |  |
| Shipping Weight                             | 400 g  | (14 oz)  |  |  |  |
|   |  |  |  |  |  |

Specifications subject to change without notice.













# **BLACKCOMB-HO, LIGHT COMMERCIAL SPECIALTY UV SYSTEMS**

| MODEL 1 (See "Plug Type" for all 230 volt variants)  LBH5 (non-monitored)  LBH6 (UV-monitored) | LBHX-101-HW   | LBHX-151-HW<br>LBHX-151-50<br>LBHX-151-TOC   | LBHX-251-HW<br>LBHX-251-50<br>LBHX-251-TOC | LBHX-401-HW<br>LBHX-401-50<br>LBHX-401-TOC |  |  |  |
|--|---|--|--|--|--|--|--|
| Hot Water Flow Rate<br>30 mJ/cm2 @ 75% UVT   | 6.5 GPM<br>(25 lpm)<br>(1.6 m³/hr.)                                     | 10 GPM<br>(38 lpm)<br>(2.3 m³/hr.)   | 16 GPM<br>(61 lpm)<br>(4.4 m³/hr.)         | 28 GPM<br>(106 lpm)<br>(6.4 m³/hr.)        |  |  |  |
| LOW UVT Flow Rate<br>30 mJ/cm2 @ 50% UVT   | NA  | 6 GPM<br>(23 lpm)<br>(1.4 m³/hr.)  | 10 GPM<br>(38 lpm)<br>(2.3 m³/hr.)         | 17 GPM<br>(64 lpm)<br>(3.9 m³/hr.)         |  |  |  |
| TOC Flow Rate<br>150 mJ/cm2 @ 98% UVT  | NA  | 3.2 GPM<br>(12 lpm)<br>(0.7 m³/hr.)  | 5 GPM<br>(19 lpm)<br>(1.1 m³/hr.)          | 8 GPM<br>(30 lpm)<br>(1.8 m³/hr.)          |  |  |  |
| Port Size  | ³¼" MNPT  | 1" MNPT  | 1" MNPT                                    | 1 ½" MNPT                                  |  |  |  |
| Electrical   |   | 90-265V/50-60Hz (IE  | C power cords required                     | d)   |  |  |  |
| Plug Type  | E<br>Briti<br>Australian  | North American, NEMA 5-15, 3-wire for all 110V "1" suffix<br>European, CEE 7/7, 3-wire for all 230V - "2" suffix<br>British Standard, BS 1363, 3-wire for all 230V - "3" suffix<br>Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix<br>North American, NEMA 6-15, 3 prong - "5" suffix |  |  |  |  |  |
| Lamp Watts   | 34  | 45   | 67   | 101  |  |  |  |
| Power (watts)  | 38 (36 @ 230V.)   | 57 (48 @ 230V.)  | 73 (72 @ 230V.)                            | 115 (108 @ 230V.)                          |  |  |  |
| Replacement Lamp (disinfection @ 254 nm)   | NA  | RL-420HO   | RL-600HO                                   | RL-950HO                                   |  |  |  |
| Replacement Lamp (HOT WATER @ 254 nm)  | RL-330HW  | RL-420HW   | RL-600HW                                   | RL-950HW                                   |  |  |  |
| Replacement Lamp (TOC @ 185 nm)  | NA  | RL-420HO-TOC   | RL-600HO-TOC                               | RL-950HO-TOC                               |  |  |  |
| Replacement Sleeve   | RQ-330 RQ-420 RQ-600 RQ-950   |  |  |  |  |  |  |
| Chamber Material   | 316L Stainless Steel, A249 Pressure Rated Tubing, Polished & Passivated |  |  |  |  |  |  |
| Controller Dimensions  |   | 21.8 x 10.7 x 10.2   | 2 cm (8.6 x 4.2 x 4")                      |  |  |  |  |
| Reactor Dimensions   | 3.5 x 16.5"<br>(8.9 x 41.8 cm)  | 3.5 x 20.0"<br>(8.9 x 50.8 cm)   | 3.5 x 26.9"<br>(8.9 x 68.3 cm)             | 3.5 x 40.7"<br>(8.9 x 103.4 cm)            |  |  |  |
| Maximum Operating Pressure   | 10.3 bar (150 psi)  |  |  |  |  |  |  |
| Optimum Water Temperature  |   | 2-65° C  | (36-149° F)                                |  |  |  |  |
| 254nm UV Intensity Monitor   | YES, on LBH6  | series, Optional on LBI  | H5 series, not available                   | e on LBH4 series                           |  |  |  |
| Solenoid Output  | YES (optional solenoi   | d module (MOD-SOL) s   | sold separately) (not a                    | vailable on LBH4 series)                   |  |  |  |
| 4-20 mA Output   | YES (optional 4-20m/  | A module (MOD-420) s   | old separately) (not av                    | vailable on LBH4 series)                   |  |  |  |
| Temperature Management Valve   | 130032  | 130  | 033  | 130034                                     |  |  |  |
| Cooling Fan  |   | 130014   | (optional)                                 |  |  |  |  |
| Lamp Change Reminder (audible/visual)  |   | Y  | 'ES  |  |  |  |  |
| Lamp-Out Indicator (audible/visual)  |   | Y  | 'ES  |  |  |  |  |
| Shipping Weight  | Call factory  | Call factory   | Call factory                               | Call factory                               |  |  |  |

- Note: 1. Replace "X" with "6" for LBH6 series, "5" for LBH5 series and "4" for LBH4 series 2. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port
  - 3. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 52 gpm (197 lpm) (11.8 m³/hr.) for 1 ½" port















|  | EDMINOR EQUIPMENT SPECIFICATIONS   |  |  |  |  |   |
|--|--|--|--|--|--|---|
|  | RA   | INIER, LIGH  | НТ СОММЕ   | RCIAL AMA  | LGAM UV S  | SYSTEMS   |
| LR5 (non-monitored) (See "Plug Type" for all 230 volt variants) LR6 (UV-monitored)   | LRX-355<br>LRX-355-50<br>LRX-355-TOC   | LRX-555<br>LRX-555-50<br>LRX-555-TOC   | LRX-855<br>LRX-855-50<br>LRX-855-TOC   | LRX-1105<br>LRX-1105-50<br>LRX-1105-TOC  | LRX-1405<br>LRX-1405-50<br>LRX-1405-<br>TOC  | LRX-1755<br>LRX-1755-50<br>LRX-1755-TOC   |
| Normal Flow Rate<br>30 mJ/cm² @ 95% UVT  | 35 GPM<br>(132 lpm)<br>(7.9 m³/hr.)  | 55 GPM<br>(208 lpm)<br>(12.5 m³/hr.)   | 85 GPM<br>(322 lpm)<br>(19.3 m³/hr.)   | 140 GPM<br>(530 lpm)<br>(31.8 m³/hr.)  | 180 GPM<br>(681 lpm)<br>(40.9 m³/hr.)  | 215 GPM<br>(814 lpm)<br>(48.8 m³/hr.)   |
| Hot Water Flow Rate<br>30 mJ/cm² @ 75% UVT   | 22 GPM<br>(90 lpm)<br>(5.0 m³/hr.)   | 38 GPM<br>(150 lpm)<br>(9.0 m³/hr.)  | 55 GPM<br>(208 lpm)<br>(11.6 m³/hr.)   | 75 GPM<br>(283 lpm)<br>(17.0 m³/hr.)   | 95 GPM<br>(360 lpm)<br>(21.6 m³/hr.)   | 115 GPM<br>(435 lpm)<br>(26.1 m³/hr.)   |
| LOW UVT Flow Rate<br>30 mJ/cm² @ 50% UVT   | 14 GPM<br>(53 lpm)<br>(3.2 m³/hr.)   | 23 GPM<br>(87 lpm)<br>(5.2 m³/hr.)   | 35 GPM<br>(132 lpm)<br>(7.9 m³/hr.)  | 39 GPM<br>(148 lpm)<br>(8.9 m³/hr.)  | 49 GPM<br>(185 lpm)<br>(11.1 m³/hr.)   | 60 GPM<br>(227 lpm)<br>(13.6 m³/hr.)  |
| TOC Flow Rate<br>150 mJ/cm <sup>2</sup> @ 98% UVT  | 7 GPM<br>(26 lpm)<br>(1.6 m³/hr.)  | 12 GPM<br>(45 lpm)<br>(2.7 m³/hr.)   | 17 GPM<br>(64 lpm)<br>(3.9 m³/hr.)   | 31 GPM<br>(117 lpm)<br>(7.0 m³/hr.)  | 40 GPM<br>(151 lpm)<br>(9.1 m³/hr.)  | 48 GPM<br>(182 lpm)<br>(10.9 m³/hr.)  |
| Alternate flow @ 16 mJ/cm² at 95% UVT (US Public Health)   | 66 GPM 1<br>(250 lpm 1)<br>(15.0 m³/hr. 1)   | 109 GPM 2<br>(413 lpm 2)<br>(24.8 m³/hr. 2)  | 167 GPM 2<br>(632 lpm 2)<br>(37.9 m³/hr. 2)  | 266 GPM 3<br>(1007 lpm 3)<br>(60.4 m³/hr. 3)   | 337 GPM 4<br>(1276 lpm 4)<br>(76.5 m³/hr. 4)   | 406 GPM 5<br>(1537 lpm 5)<br>(92.2 m³/hr. 5)  |
| Alternate flow @ 40 mJ/cm² at 95% UVT  | 26 GPM<br>(98 lpm)<br>(5.9 m³/hr.)   | 44 GPM<br>(167 lpm)<br>(10.0 m³/hr.)   | 57 GPM<br>(216 lpm)<br>(12.9 m³/hr.)   | 106 GPM<br>(401 lpm)<br>(24.1 m³/hr.)  | 135 GPM<br>(511 lpm)<br>(30.7 m³/hr.)  | 163 GPM<br>(617 lpm)<br>(37.0 m³/hr.)   |
| Port Size  | 1 ½" MNPT  | 2" MNPT  | 2" MNPT  | 2 ½" MNPT  | 3" MNPT  | 4" MNPT   |
| Electrical   | 110V/60Hz. or  |  | (IEC power cords   |  |  | when ordering)  |
|  | North American, 120V order with "1" suffix<br>European, CEE 7/7, 3-wire for all 230V - "2" suffix<br>British Standard, BS 1363, 3-wire for all 230V - "3" suffix<br>Australian/New Zealand, AS/NZ 3112, 3-wire for all 230V - "4" suffix<br>North American, NEMA 6-15, 3 prong for all 230V - "5" suffix |  |  |  |  |   |
| Power Plug   |  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ   | ın, CEE 7/7, 3-wiı<br>dard, BS 1363, 3<br>ealand, AS/NZ 3  | re for all 230V - '<br>-wire for all 230'<br>112, 3-wire for a   | '2" suffix<br>V - "3" suffix<br>ıll 230V - "4" sufi  | fix   |
| Lamp Watts   | 104  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152  | n, CEE 7/7, 3-win<br>dard, BS 1363, 3<br>ealand, AS/NZ 3<br>an, NEMA 6-15, 3<br>207  | re for all 230V - '<br>-wire for all 230'<br>112, 3-wire for a<br>3 prong for all 23<br>304  | '2" suffix<br>V - "3" suffix<br>III 230V - "4" suff<br>30V - "5" suffix<br>344   | 414   |
| <u> </u>   | 104<br>120   | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170   | n, CEE 7/7, 3-wir<br>dard, BS 1363, 3<br>ealand, AS/NZ 3<br>an, NEMA 6-15, 3<br>207<br>220   | re for all 230V - '<br>-wire for all 230'<br>112, 3-wire for a<br>3 prong for all 23<br>304<br>320   | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suff<br>30V - "5" suffix<br>344<br>360   | 414<br>430  |
| Lamp Watts   | 104<br>120<br>RL-500A<br>(1 used)  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)  | n, CEE 7/7, 3-wir<br>dard, BS 1363, 3<br>ealand, AS/NZ 3<br>an, NEMA 6-15, 3<br>207<br>220<br>RL-1000A<br>(1 used)   | re for all 230V - ' -wire for all 230' 112, 3-wire for all 23' 3 prong for all 23' 304 320 RL-720A (2 used)  | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suffi<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)   | 414<br>430<br>RL-1000A<br>(2 used)  |
| Lamp Watts Power (watts)   | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)   | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)   | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RL-1000A-TOC (1 used)   | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23 304 320 RL-720A (2 used) RL-720A-TOC (2 used)   | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)   | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)  |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm)  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)   | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)<br>RQ-720<br>(1 used)   | n, CEE 7/7, 3-wii<br>dard, BS 1363, 3<br>ealand, AS/NZ 3<br>an, NEMA 6-15, 3<br>207<br>220<br>RL-1000A<br>(1 used)<br>RQ-1000<br>(1 used)  | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23' 304 320 RL-720A (2 used) RC-720A-TOC (2 used) RQ-720 (2 used)  | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)   | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)   |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm)  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)   | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)<br>RQ-720<br>(1 used)   | n, CEE 7/7, 3-wii<br>dard, BS 1363, 3<br>ealand, AS/NZ 3<br>an, NEMA 6-15, 3<br>207<br>220<br>RL-1000A<br>(1 used)<br>RC-1000A   | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23' 304 320 RL-720A (2 used) RC-720A-TOC (2 used) RQ-720 (2 used)  | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)   | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)   |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve   | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l   | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)<br>RQ-720<br>(1 used)   | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RL-1000A-TOC (1 used) RQ-1000 (1 used), A249 Pressure   | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P  | 2" suffix<br>V - "3" suffix<br>Ill 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)   | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>vated  |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)<br>RQ-720<br>(1 used)<br>Stainless Steel<br>6.3" (30.0 x 20.0<br>4 x 35.8 x 5.6"                    | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) RQ-1000 (1 used) , A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6"   | re for all 230V - '-wire for all 230' 112, 3-wire for all 230' 112, 3-wire for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x   | 2" suffix<br>V - "3" suffix<br>II 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)<br>olished & Passiv<br>6.3" (40.0 x 30.  | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>vated  |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure   | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RL-720A-TOC<br>(1 used)<br>RQ-720<br>(1 used)<br>Stainless Steel<br>6.3" (30.0 x 20.0<br>4 x 35.8 x 5.6"                    | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RL-1000A-TOC (1 used) RQ-1000 (1 used), A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar  | re for all 230V - '-wire for all 230' 112, 3-wire for all 230' 112, 3-wire for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi)   | 2" suffix<br>V - "3" suffix<br>II 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)<br>olished & Passiv<br>6.3" (40.0 x 30.  | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"                       |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature   | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RC-720<br>(1 used)<br>RQ-720<br>(1 used)<br>Stainless Steel<br>6.3" (30.0 x 20.0<br>4 x 35.8 x 5.6"<br>(10 x 91 x 14 cm)    | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220  RL-1000A (1 used)  RL-1000A-TOC (1 used)  RQ-1000 (1 used)  , A249 Pressure 0 x 16.0 cm)  4 x 46.8 x 5.6" (10 x 119 x 14 cm)  10.3 bar 2-40° C (3  | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F)  | 2" suffix<br>V - "3" suffix<br>II 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RL-843A-TOC<br>(2 used)<br>RQ-843<br>(2 used)<br>olished & Passiv<br>6.3" (40.0 x 30.  | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"                       |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RC-720<br>(1 used)<br>RQ-720<br>(1 used)<br>Stainless Steel<br>6.3" (30.0 x 20.0<br>4 x 35.8 x 5.6"<br>(10 x 91 x 14 cm)    | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220  RL-1000A (1 used)  RL-1000A-TOC (1 used)  RQ-1000 (1 used)  , A249 Pressure 0 x 16.0 cm)  4 x 46.8 x 5.6" (10 x 119 x 14 cm)  10.3 bar 2-40° C (3 LR6 series) Upg  | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 86-104° F) radeable (on LR  | 2" suffix<br>V - "3" suffix<br>Il 230V - "4" suffix<br>30V - "5" suffix<br>344<br>360<br>RL-843A<br>(2 used)<br>RC-843<br>(2 used)<br>RQ-843<br>(2 used)<br>olished & Passiv<br>6.3" (40.0 x 30.<br>6 x 40.6 x 7.9"<br>(15 x 103 x 20 cm)          | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea<br>British Stan<br>ustralian/New Z<br>North Americ<br>152<br>170<br>RL-720A<br>(1 used)<br>RC-720<br>(1 used)<br>RQ-720<br>(1 used)<br>Stainless Steel<br>6.3" (30.0 x 20.0<br>4 x 35.8 x 5.6"<br>(10 x 91 x 14 cm)    | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RL-1000A-TOC (1 used) RQ-1000 (1 used) , A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg   | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23 304 320 RL-720A (2 used) RC-720A (2 used) RO-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 86-104° F) radeable (on LR cable assembly   | 2" suffix V - "3" suffix U - "3" suffix Il 230V - "4" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passiv 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately)                        | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready)  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"  | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o                   | n, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) A249 Pressure D x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg ptional 210010 optional 210010 | re for all 230V - ' -wire for all 230' 112, 3-wire for all 3 prong for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 66-104° F) radeable (on LR cable assembly cable assembly                          | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready) 4-20 mA Output   | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"<br>(10 x 69 x 14 cm)   | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o                   | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RL-1000A-TOC (1 used) RQ-1000 (1 used) , A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg   | re for all 230V - ' -wire for all 230' 112, 3-wire for all 3 prong for all 23 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F) radeable (on LR cable assembly cable assembly                           | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready) 4-20 mA Output Temperature Management Valve                              | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"<br>(10 x 69 x 14 cm)   | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) - Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o YES (requires o | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg ptional 210010 optional 21001 | re for all 230V - ' -wire for all 230' 112, 3-wire for all 3 prong for all 23 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F) radeable (on LR cable assembly cable assembly                           | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready) 4-20 mA Output Temperature Management Valve Cooling Fan                  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"<br>(10 x 69 x 14 cm)   | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) - Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o YES (requires o | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) , A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg ptional 210010 optional 210 | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F) radeable (on LR cable assembly cable assembly by NA 1, 130020 (Britis)  | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready) 4-20 mA Output Temperature Management Valve Cooling Fan Lamp Age Counter | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"<br>(10 x 69 x 14 cm)   | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) - Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o YES (requires o | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) , A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg ptional 210010 optional 210 | re for all 230V - ' -wire for all 230' 112, 3-wire for all 3 prong for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F) radeable (on LR cable assembly cable assembly by NA 0, 130020 (Britis) | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |
| Lamp Watts Power (watts) Replacement Lamp (disinfection @ 254 nm) Replacement Lamp (TOC @ 185 nm) Replacement Sleeve Chamber Material Control Panel Dimensions Reactor Dimensions Maximum Operating Pressure Optimum Water Temperature 254nm UV Intensity Monitor Remote-On Dry Contacts (solenoid ready) 4-20 mA Output Temperature Management Valve Cooling Fan                  | 104<br>120<br>RL-500A<br>(1 used)<br>RL-500A-TOC<br>(1 used)<br>RQ-500<br>(1 used)<br>316l<br>11.8 x 7.9 x<br>4 x 27.2 x 5.6"<br>(10 x 69 x 14 cm)   | Europea British Stan ustralian/New Z North Americ 152 170 RL-720A (1 used) RL-720A-TOC (1 used) RQ-720 (1 used) - Stainless Steel 6.3" (30.0 x 20.0 4 x 35.8 x 5.6" (10 x 91 x 14 cm)  YES (on YES (requires o YES (requires o | an, CEE 7/7, 3-windard, BS 1363, 3 ealand, AS/NZ 3 an, NEMA 6-15, 3 207 220 RL-1000A (1 used) RQ-1000 (1 used) RQ-1000 (1 used) A249 Pressure 0 x 16.0 cm) 4 x 46.8 x 5.6" (10 x 119 x 14 cm) 10.3 bar 2-40° C (3 LR6 series) Upg ptional 210010 optional 2100 | re for all 230V - ' -wire for all 230' 112, 3-wire for al 3 prong for all 23' 304 320 RL-720A (2 used) RL-720A-TOC (2 used) RQ-720 (2 used) Rated Tubing, P 15.8 x 11.8 x 6 x 35.8 x 7.9" (15 x 91 x 20 cm) (150 psi) 36-104° F) radeable (on LR cable assembly cable assembly by NA 1, 130020 (Britis)  | 2" suffix V - "3" suffix Il 230V - "4" suffix Il 230V - "5" suffix 344 360 RL-843A (2 used) RL-843A-TOC (2 used) RQ-843 (2 used) olished & Passix 6.3" (40.0 x 30. 6 x 40.6 x 7.9" (15 x 103 x 20 cm)  5 series) sold separately) sold separately) | 414<br>430<br>RL-1000A<br>(2 used)<br>RL-1000A-TOC<br>(2 used)<br>RQ-1000<br>(2 used)<br>/ated<br>0 x 16.0 cm)<br>6 x 46.8 x 7.9"<br>(15 x 119 x 20 cm) |

Call factory Note: 1. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 62 gpm (197 lpm) (11.8 m³/hr.) for 1 ½" port

- 2. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to **103 gpm** (325 lpm) (19.5 m³/hr.) for 2" port 3. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to **146 gpm** (463 lpm) (27.8 m³/hr.) for 2 ½" port 4. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to **226 gpm** (715 lpm) (42.9 m³/hr.) for 3" port 5. Based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to **389 gpm** (1232 lpm) (73.9 m³/hr.) for 4" port

Flow rates for lower doses may not be achievable. Contact factory for custom port sizing. Our sizing is based on standard ideal average dose calculation and 80% lamp efficiency at end of life. **NOTE**: Electrical certification optional for various markets.

Call factory

Call factory Call factory

**Shipping Weight** 

Call factory

Call factory















# **EVEREST, COMMERCIAL/INDUSTRIAL AMALGAM UV SYSTEMS**

| MODEL 1<br>(See "Plug Type" for all<br>230 volt variants) | LE5<br>(non-monitored)<br>LE6<br>(UV-monitored) | LEX-A42<br>LEX-A42-50<br>LEX-A42-TOC                                    | LEX-A62<br>LEX-A62-50<br>LEX-A62-TOC      | LEX-A72<br>LEX-A72-50<br>LEX-A72-TOC      |  |  |  |  |
|---|---|---|---|---|--|--|--|--|
| Normal Flow Rate<br>30 mJ/cm <sup>2</sup> @ 95% UVT       |   | 530 GPM<br>(2013 lpm)<br>(120.8 m³/hr.)                                 | 780 GPM<br>(2957 lpm)<br>(177.4 m³/hr.)   | 915 GPM¹<br>(3468 lpm)<br>(208.0 m³/hr.)  |  |  |  |  |
| Hot Water Flow Rate<br>30 mJ/cm <sup>2</sup> @ 75% UVT    |   | 230 GPM<br>(870 lpm)<br>(52.2 m³/hr.)                                   | 341 GPM<br>(1292 lpm)<br>(77.5 m³/hr.)    | 404 GPM<br>(1530 lpm)<br>(91.8 m³/hr.)    |  |  |  |  |
| LOW UVT Flow Rate<br>30 mJ/cm <sup>2</sup> @ 50% UVT      |   | 119 GPM<br>(452 lpm)<br>(27.1 m³/hr.)                                   | 179 GPM<br>(679 lpm)<br>(40.7 m³/hr.)     | 210 GPM<br>(796 lpm)<br>(47.7 m³/hr.)     |  |  |  |  |
| TOC Flow Rate<br>150 mJ/cm <sup>2</sup> @ 98% UVT         |   | 122 GPM<br>(462 lpm)<br>(27.7 m³/hr.)                                   | 179 GPM<br>(679 lpm)<br>(40.7 m³/hr.)     | 209 GPM<br>(793 lpm)<br>(47.6 m³/hr.)     |  |  |  |  |
| Alternate flow @ 16 mJ/cm² at 9 (US Public Health)        | 5% UVT  | 997 GPM <sup>2</sup><br>(3775 lpm)<br>(226.5 m³/hr.)<br>400 GPM         | 1464 GPM²<br>(5545 lpm)<br>(332.7 m³/hr.) | 1717 GPM²<br>(6502 lpm)<br>(390.1 m³/hr.) |  |  |  |  |
| Alternate flow @ 40 mJ/cm² at 9                           | Alternate flow @ 40 mJ/cm² at 95% UVT           |   | 586 GPM<br>(2218 lpm)<br>(133.1 m³/hr.)   | 687 GPM<br>(2601 lpm)<br>(156.0 m³/hr.)   |  |  |  |  |
| Port Size   |   |   | 6" Flange (150lb, RF ANSI)                |   |  |  |  |  |
| Electrical  |   | 208 - 240V ± 10% / 50-60Hz (hard wired)                                 |   |   |  |  |  |  |
| Total Lamps Power (watts)                                 |   | 828   | 1242                                      | 1449                                      |  |  |  |  |
| Total System Power (watts)                                |   | 900   | 1340                                      | 1560                                      |  |  |  |  |
| Replacement Lamp (disinfection                            | · · · · · · · · · · · · · · · · · · ·           | RL-1000A (4 used)   | RL-1000A (6 used)                         | RL-1000A (7 used)                         |  |  |  |  |
| Replacement Lamp (TOC @ 185                               | nm)   | RL-1000A-TOC (4 used)   | RL-1000A-TOC (6 used)                     | RL-1000A-TOC (7 used)                     |  |  |  |  |
| Replacement Quartz Sleeve                                 |   | RQ-K2 (4 used)  | RQ-K2 (6 used)                            | RQ-K2 (7 used)                            |  |  |  |  |
| Reactor Material  |   | 316L Stainless Steel, A249 Pressure Rated Tubing, Polished & Passivated |   |   |  |  |  |  |
| Control Panel Dimensions                                  |   | 16.4 x 22 x 10.6"<br>(42 x 56 x 27 cm)                                  |   |   |  |  |  |  |
| Control Panel Material                                    |   | 304 Stainless Steel   |   |   |  |  |  |  |
| Reactor Dimensions*                                       |   | 54.3 x 18.0 x 10.75"<br>(1379 x 457.6 x 273.1 cm)                       |   |   |  |  |  |  |
| Drain Ports   |   | YES, qty 2 - ½" FNPT  |   |   |  |  |  |  |
| Maximum Operating Pressure                                |   |   | 10.3 bar (150 psi)                        |   |  |  |  |  |
| Optimum Water Temperature                                 |   |   | 2-40° C (36-104° F)                       |   |  |  |  |  |
| 254nm UV Intensity Monitor                                |   |   | ogradeable (LE5 Models), Yes              |   |  |  |  |  |
| Remote-On   |   |   | YES (DIN Rail Terminal Blocks             | ·   |  |  |  |  |
| Dry Contacts (solenoid ready)                             |   | YES (DIN Rail Terminal Blocks)  |   |   |  |  |  |  |
| 4-20 mA Output  |   |   | YES (DIN Rail Terminal Blocks             | 5)  |  |  |  |  |
| Lamp Age Counter  |   | YES   |   |   |  |  |  |  |
| Visual/Audible Lamp-Out Indicat                           | or  | YES   |   |   |  |  |  |  |
| Audible Lamp-Out Alarm                                    |   |   | YES (12)                                  |   |  |  |  |  |
| Lamp/UV Sensor Cable Length                               |   |   | Standard @ 3.05 m (10')                   |   |  |  |  |  |
| Shipping Weight   |   |   | 275 lbs (125 kg)                          | 275 lbs (125 kg)                          |  |  |  |  |

Note: 1 Based on a flow velocity of 8.2 ft/s (2.5 m/s), flow rates are limited to 883 gpm. <sup>2</sup> Flow rates for lower doses may not be achievable. Contact factory for custom port sizing.

Our sizing is based on standard ideal average dose calculation and 80% lamp efficiency at end of life.

NOTE: Electrical certification optional for various markets.

<sup>\*</sup> Dimensions are for reference only, and may be revised by LUMINOR without notice.

# CERTIFICATIONS

Drinking water regulations require UV disinfection equipment to be tested and validated depending on the application. Different geographies will require different UV validation protocols for UV equipment verification.



#### **CSA**

A standards organization that tests products against applicable North American requirements. CSA certifies a wide range of products including electronics, appliances and PPE. Having a CSA mark on your products means that they are compliant with both Canadian and United States standards, including ANSI, NSF and UL.



#### **NSF - NSF INTERNATIONAL**

A standards organization that tests products against applicable North American requirements. NSF focuses on appliances, food equipment and drinking water filtration. Having an NSF certification mark provides assurance that a product was impartially reviewed to establish standards or guidelines. It confirms that the labels and claims about that product have been objectively verified by a trusted third party.



#### WRAS - WATER REGULATIONS ADVISORY SCHEME

A material approval organization that tests non-metallic materials and simple components that come into contact with drinking water. A WRAS certification demonstrates that the material does not contaminate the water supply. Specifically, it certifies that the product does not affect the taste or smell of drinking water and does not promote the growth of any bacteria.



#### **WATERMARK**

A mandatory certification scheme in Australia for plumbing and drainage products to ensure they are fit for purpose and appropriately authorised for use in plumbing and drainage installations. A Watermark certification must be on all plumbing and drainage products in Australia, with no exceptions.



#### CE

A mandatory conformity marking for regulating the goods sold within the European Economic Area (EEA). The CE marking represents a manufacturer's declaration that products conform with health, safety and environmental protection standards for products sold within the EEA. Products with this marking can be sold anywhere in the EEA.



#### REGULATORY COMPLIANCE MARK (RCM)

Australia and New Zealand's Regulatory Compliance Mark (RCM) certification is controlled by Australian Communications and Media Authority (ACMA), and is mandatory for all electrical products, other than certain "low-risk", non-wireless, battery powered devices. This mark covers disciplines of safety, EMC, telecom, and wireless testing.



#### NOM (NORMA OFICIAL MEXICANA) MARK

Electrical products marketed in Mexico must meet Normas Oficiales Mexicanas (NOM) requirements, as well as relevant energy efficiency requirements, and show evidence of compliance with NOM standards.



#### **PSE**

PSE (Product Safety Electrical Appliance & Material) the law that governs electrical appliance safety in Japan. The PSE symbol can be found on appliances that are approved for use in Japan.



#### UL

UL Solutions is the largest and oldest independent testing laboratory in the United States. UL tests and certifies the latest products and technologies for safety before they are marketed around the world. UL covers a wide variety of industries including electrical safety, security, and sustainability.



#### STANDARD TERMS & CONDITIONS OF SALE

#### 1. SCOPE

The terms and conditions contained herein (these "Terms") shall apply to all quotations and offers made by LUMINOR Environmental Inc. ("LUMINOR") and to purchase orders made by a buyer ("Buyer") accepted by LUMINOR Environmental Inc. ("LUMINOR (each, an "Order"). These Terms apply to all sales made by LUMINOR except to the extent these Terms conflict with a agreement signed by LUMINOR and Buyer. These Terms apply in lieu of any course of dealing between the parties or usage of trade in the industry. In the event that these Terms conflict with the terms and conditions affixed to Order or other procurement document issued by Buyer, these Terms shall govern. LUMINOR's failure to object to provisions contained in any communication from Buyer shall not be deemed a waiver of the provisions herein. Any changes in the Terms must specifically, be agreed to in writing signed by an officer of LUMINOR before becoming binding on either party.

#### 2 ORDERS

Each Order issued by Buyer in connection with the purchase of any and all products from LUMINOR ("Products"), whether written, faxed, e-mailed or sent in any other form to LUMINOR, and which is accepted by LUMINOR, whether such acceptance is conveyed to Buyer by written, faxed or e-mail format or sent in any other form (in each case, an "Order Acknowledgment"), shall form a binding agreement between Buyer and LUMINOR.

#### 3. PRICE, TAXES AND OUOTATIONS

Prices are subject to change on thirty days written notice to Buyer. Any Order that can be cancelled and rescheduled pursuant to subsection 6(a) is subject to a price change immediately. All prices are exclusive of any present or future sales, revenue or excise tax, value added tax, turnover tax, import duty (including brokerage fees) or other tax applicable to the manufacture or sale of any Product. Such taxes, when applicable, shall be paid by Buyer unless Buyer provides a proper tax exemption certificate. Unless otherwise agreed to in writing by the parties, prices quoted by LUMINOR are those current at the date of quotation and shall be subject to variation by LUMINOR.

#### 4. DELIVERY

Unless otherwise agreed in writing, sales are exclusive of delivery. LUMINOR reserves the right to ship Product that is not subject to cancellation in advance of the agreed shipping date. Unless otherwise agreed in writing, delivery time is not of the essence. Except as specified in subsection 6(b), LUMINOR does not accept liability for any loss arising from delay in delivery of Products.

#### 5. PAYMENT TERMS

Buyer agrees to pay interest on any unpaid balance at a rate of 2% per month. All payments are to be in United States dollars. At LUMINOR's sole discretion, LUMINOR may require payment to be secured by an irrevocable letter of credit or a bank guarantee acceptable to LUMINOR. Where payment is made by letter of credit, all costs of collection shall be for Buyer's account. In the event that LUMINOR is required to take legal action in collecting unpaid accounts, Buyer agrees to pay the reasonable legal fees of LUMINOR and the costs of the respective litigation.

#### 6. NON-CONFORMING DELIVERY AND RISK OF LOSS

Buyer shall notify LUMINOR of any visible defects, quantity shortages or Incorrect. Product shipments within 7 days of receipt of the shipment. Failure to notify LUMINOR in writing of any visible defects in the Products or of quantity shortages or incorrect shipments within such period shall be deemed an unqualified waiver of any rights to return Products on the basis of visible defects, shortages or incorrect shipments, subject to Buyer's rights under section 7. LUMINOR shall retain a security interest in the Products until Buyer's final payment to LUMINOR for same. Risk of loss and title shall pass to Buyer as soon as Products have been placed with a transport agent.

#### 7. ORDER CANCELLATION

- (a) Buyers Cancellation: Only Orders for standard Products may be cancelled by Buyer in accordance with this subsection 7(a). Buyer may cancel or reschedule an Order for standard Products without penalty if such cancellation is provided to LUMINOR, in writing, no later than 48 hours prior to the respective order confirmation date (as specified in the respective Order Acknowledgment). Cancellations attempted by Buyer within 48 hours of an Order Confirmation Date must be approved in writing by a LUMINOR representative and may be subject to additional fees.
- (b) LUMINOR's Cancellation: LUMINOR shall have the right to cancel any unfilled Order without notice to Buyer in the event that Buyer becomes insolvent, adjudicated bankrupt, petitions for or consents to any relief under any bankruptcy reorganization statute, or becomes unable to meet its financial obligations in the normal course of business. Any Order that Buyer is entitled to cancel or reschedule pursuant to subsection 6(a) may similarly be cancelled or rescheduled by LUMINOR upon written notice to Buyer.

#### 8. RESTOCKING CHARGES

Buyer may only return Products to LUMINOR with LUMINOR's prior written approval and with the issuance of a valid returned goods authorization ("RGA") number, as same is issued by LUMINOR to Buyer. Upon issuance of an RGA, Buyer may return the respective Products to LUMINOR pre-paid. Unless otherwise approved in writing by LUMINOR, LUMINOR reserves the right to refuse any inbound RGA shipment that arrives COD. Products returned to LUMINOR must be in their original packaging and in resalable condition. Charges will be applied if any re-work is required. All authorized RGA's will be subject to a minimum 25% restocking charge.

#### 9. LIMITED LIABILITY

Neither LUMINOR nor Buyer shall be liable for incidental or consequential damages, including but not limited to, the cost of, delay, lost profits, or loss of goodwill arising out of the sale, installation or use of any Product. To the extent that LUMINOR is liable for breach of contract, breach of any implied condition, warranty or representation, the aggregate liability of LUMINOR to Buyer shall be limited in respect of any occurrence or series of occurrences to the contractual value of the Products or services that are the subject of the respective contract.

#### 10. INTELLECTUAL PROPERTY

LUMINOR shall own all intellectual property rights inherent in the Products. The sale of Products hereunder shall not convey any license to Buyer by implication, estoppel or otherwise covering combinations of the Products with other equipment data or programs. LUMINOR shall retain the copyright in all documents, catalogs and plans supplied to Buyer pursuant to or ancillary to any contract between LUMINOR and Buyer.

#### 11. CONFIDENTIAL INFORMATION

Except as required by law, neither party shall use (except for purposes connected with the performance of its obligations hereunder), divulge or communicate to any third party any information of the other that it reasonably understands to be confidential in nature.

#### 12. FORCE MAJEURE

LUMINOR shall not be liable for any damage or penalty for delay in delivery or for failure to give notice of delay when such delay is due to the elements, acts of god, pandemic, acts of Buyer, act of civil or military authority, war, riots, concerted labor action, shortages of materials, or any other causes beyond the reasonable control of LUMINOR. Confirmed Shipping Dates shall be deemed extended for a period of time equal to the time lost due to any delay excusable under this section 12.

#### 13. EXPORT/IMPORT REGULATIONS

Buyer agrees to comply fully with all exportation and importation laws and regulations and to obtain at its own risk and expense any export of import license or other official authorization and shall carry out, where applicable, all custom formalities necessary for the export or import of Products.

#### 14. NOTICES

Any notice hereunder shall be deemed to have been given if sent by prepaid firstclass mail to the party concerned at its last known address. Notice to LUMINOR shall be LUMINOR Environmental Inc., Attn: Legal Dept., 80 Southgate Rd. Unit 4, Guelph, ON, Canada, N1G 4P5

#### 15. WAIVER

Failure by LUMINOR to exercise or enforce any rights hereunder shall not be deemed to be a waiver of any such right nor operate so as to bar the exercise or enforcement thereof at any time or times thereafter.

#### 16. APPLICABLE LAW

These Terms and the contract to which they form a part (this "Contract") shall be governed by, construed and interpreted in accordance with the laws of the Province of Ontario and the federal laws of Canada applicable therein. The parties hereby agree that the United Nations Convention on Contracts for the International Sales of Goods will not apply to this Contract.

#### 17. MINIMUM ORDER QUANTITIES

Orders under a total value of \$350 will be charged \$35 processing charge. Waiver of said charge will be at the sole discretion of the seller.

#### PRODUCT CATALOG ERRORS AND OMISSIONS

Every effort has been made to ensure the accuracy of the information contained in this product catalog. However, LUMINOR does not warrant the completeness, accuracy, or reliability of the information provided. We reserve the right to make changes and corrections at any time without notice. We are not liable for any errors or omissions in the catalog or for any damages arising from the use of the information contained herein.



**UV DISINFECTION SYSTEMS FOR** HOME, INDUSTRY **AND REGULATED MARKETS** 

# **AROUND** WORLD.



LUMINOR is proud to be carbon neutral offsetting all of their carbon emissions by contributing to water related issues around the globe. One project LUMINOR supports is an investment in water related infrastructure in the Northern Rwandan region providing clean drinking water to those in need. carbonfootprint.com



water for people

As a conscientious corporation who values the environment, LUMINOR donates a portion of our profits to the organization, Water for People. Water for People works to build a world where all people have access to safe drinking water and sanitation, and where no one suffers or dies from a water or sanitation related disease. waterforpeople.org













BLACKCOMB









**EPA Establishment** #088776-CAN-001