CONTRACTOR SERIES BUILT TO LAST



RUGGED & DURABLE UV DISINFECTION SYSTEMS

MODELS: LTW-C4101, LTW-C4151, LTW-C4R1, LTW-C4R2

UV technology is proven to control microbiological (bacteria & virus) issues in water including *E.coli, Cryptosporidium* and *Giardia lamblia*.

Intended for easy, do-it-yourself installation, a LTW-4 system can be installed on the home's main water line at the point-of-entry, treating all the water coming into the home.

Designed to effectively treat flow rates from 8 to 15 gpm, LIGHTWAVE's axial flow and rack systems offer the quality, flexibility and convenience that you require for all of your residential and light commercial applications.

PRODUCT FEATURES

- 10 and 15 gpm axial flow system, 8 and 15 gpm rack system with single 10" and 20" sump
- 304 SS LPHO-based system (LPSO on LTW-C4R1)
- Integral lamp life monitor, with both audible and visual indication of lamp life
- Reliable, industry proven, proprietary low pressure coated UV lamps with ceramic bases for durability and long life (10,000 hours on HO systems, 9,000 hours on SO systems)
- Constant current electronic controller in a splash proof case, fully potted ballast virtually eliminates common water damage issue
- 110-230V/50-60Hz.

LTW-C4101 series, for flow rates of 38 lpm (10 gpm) LTW-C4151 series, for flow rates of 57 lpm (15 gpm) LTW-C4R1 series, for flow rates of 30 lpm (8 gpm) LTW-C4R2 series, for flow rates of 57 lpm (15 gpm)

EQUIPMENT SPECIFICATIONS

Model	LTW-C4101	LTW-C4151	LTW-C4R1	LTW-C4R2
Flow Rate (30mJ/cm ² @ 95% UVT)	10 GPM	15 GPM	8 GPM	15 GPM
	37.9 lpm	56.8 lpm	30.3 lpm	56.8 lpm
	2.3 m³/hr	3.4 m³/hr	1.8 m³/hr	3.4 m³/hr
Filter Housing	N/A	N/A	5 micron sediment LC-105	5 micron sediment LC-205
Port Size	1"MNPT		1"MNPT	
Electrical	90-265V/50-60Hz.			
Plug Type	American, NEMA 5-15P			
Lamp Watts	34	45	20	45
Power (Watts)	38 (36 @ 230V)	57 (48 @ 230V)	23 (21 @ 230V)	57 (48 @ 230V)
Maximum Current (amps)	1	1	1	1
Replacement Lamp	LTW-RL330H0	LTW-RL420HO	LTW-RL420	LTW-RL420HO
Replacement Sleeve	LTW-0S330	LTW-QS420	LTW-QS420	
Replacement Controller	LTW-RCH0412		LTW-RCB401	LTW-RCH0412
Chamber Material	Polished 304 stainless steel, A249 pressure rated tubing		ted tubing	
Reactor Dimensions	3.5 x 16.5" (8.9 x 41.8cm)	3.5 x 20.0" (8.9 x 50.8cm)	3.5 x 20.0" (8.9 x 50.8 cm)	
Controller Dimensions	8.6 x 4.2 x 3.5" (21.7 x 10.8 x 8.9 cm)		6.8 x 3.6 x 3" (17.2 x 9.2 x 7.6 cm)	8.6 x 4.2 x 3.5" (21.7 x 10.8 x 8.9 cm)
Operating Pressure	0.7-10.3 bar (10-150 psi)		0.7-8.3 bar (10-120 psi)	
Operating Water Temp.	2-40° C (36 - 104°F)			
Lamp Change Reminder	YES (4-digit LED display)			
Visual Lamp Out Indicator	YES			
Audible Lamp Out Indicator	YES			
Shipping Weight	5.4 kg (11.9 lbs)	6.0 kg (13.2 lbs)	11.3 kg. (25 lbs.)	12.4 kg. (27.4 lbs.)

Contractor Series pricing is based on:

10 piece minimum order for LTW-C4101, LTW-C4151 systems; 5 piece minimum order for LTW-C4R1 and LTW-C4R2 systems.

CONDITIONS FOR USE

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

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

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





See website for complete warranty document including conditions and exclusions.

