



ULTRA BLU_V utilizes the most advanced UV technology.
Eliminating 99.99% of bacteria & viruses in water.

ULTRA BLU_V is the industry's most compact, energy efficient and
intelligent UV sterilizer.

ULTRA BLU_V can be easily installed to upgrade your Point-of-Use
dispensing system or filtration system.



ULTRA BLU_V
water sterilizer

ADVANTAGES OF

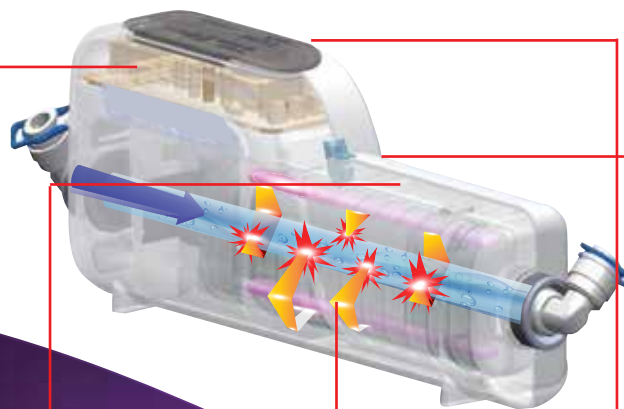
ULTRA BLU_V

ULTRA BLU_V

- Compact fixture with quick-fit inlet and outlet connections for easy installation
- Low mercury content
- Long service life: 6000 operation hours or at least 3 years
- Turns on only when the water passes through – does not increase the temperature on first cup of water and energy efficient
- Equipped with intuitive LED panel signals and control board to ensure device's performance
- Shock-absorbent structure enables pre-installation on water dispensers, water filters, or to be transported individually

TRADITIONAL UV S TERILIZER

- Bulky and difficult to be installed
- High mercury content
- Requires annual lamp replacement with rapid decay of performance. Most lamps decay by 25% in 3 months
- Needs to be turned on all the time to be effective. High thermal radiation heats up the water and wastes energy
- High risk of lamp system breakdown without appropriate warning sign
- The lamp inside the housing could be easily broken during transportation



Accurate Digital Logic UVC Radiation Control, Water Sensor & Auto Disinfection on Periodic Intervals



UV Metal Chamber in Mirror Finish



Dual UV Lamp + Z-Refraction Chamber



Function/Malfunction/ Lamp Elapsed time Display and Buzzer

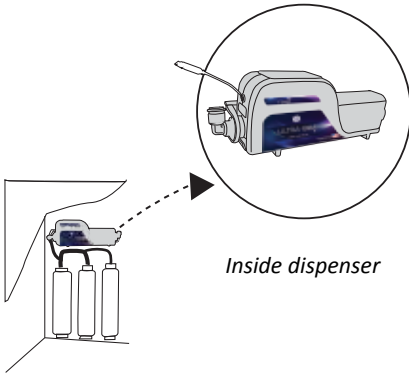


Proprietary Rack for easy location

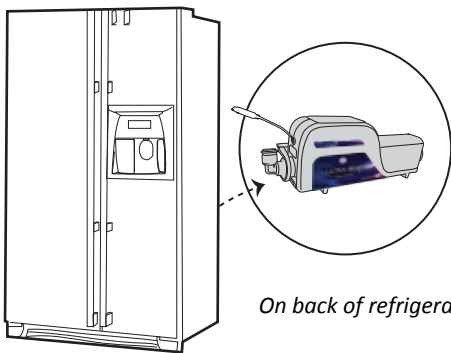
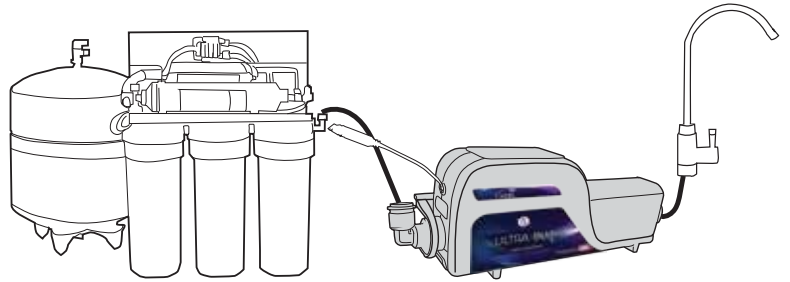
APPLICATIONS



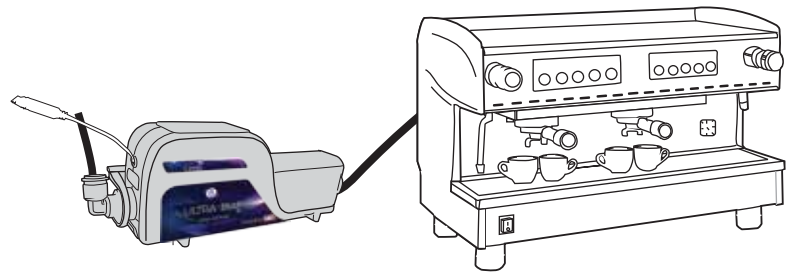
OASIS' PAC
now with
Ultra BluV



Inside dispenser

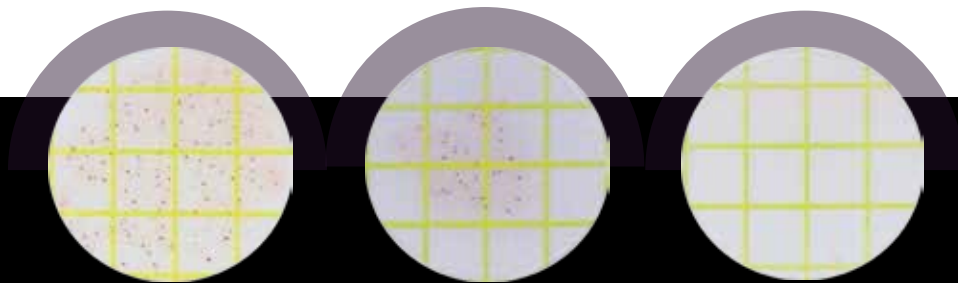


On back of refrigerator



OASIS

TECHNICAL SPECIFICATIONS



After
Single Purifier

After
RO Membrane
with 2 years usage

After
OASIS'
Ultra BluV

Potential Contaminant

Disinfection dose

Cholera	6,500 μ ,w,sec/cm2
Dysentery	4,200 μ ,w,sec/cm2
E.coli	6,600 μ ,w,sec/cm2
Salmonella	10, 500 μ ,w,sec/cm2
Poliovirus	7, 00 μ ,w,sec/cm2
Hepatitis A	8, 000 μ ,w,sec/cm2

Ultra BluV DOSE $\geq 30,000 \mu$,w,sec/cm2

ULTRA BLU_V

Model	Ultra BluV
Flow Rate in Clear Water	4,5 lpm
Flow Rate in Distilled or RO,UF Water	5,7 lpm
Dosage	30,000 μ ,w,sec/cm2
Max. Operating Pressure	6,9 bar
Minimum pressure required to start up	0,01 bar based on 200 ml/min flow rate
UV Lamp Service Life hrs	6000 working hrs
Inlet/Outlet port	1/4" Push-in Fitting
Electricity	100V-240V, 50/60HZ - 12 VDC
Power consumption	9.5W



ULTRA BLU_V

SHOWROOMS:

MAKATI

Unit 127 Makati Shangri-La Hotel Shopping Arcade, Ayala Avenue, Makati City
T: +{632} 8818 4093 | M: +{63}915 6024856

MANILA

670 Florentino Torres Street, Sta. Cruz, Manila
M: +{63}917 55-CENIT (23648)

info@cenitlighting.com
www.cenitlighting.com