FLUVAL UVC IN-LINE CLARIFIER

ULTRAVIOLET PURIFYING LIGHT

Quickly and easily connected to most canister filter setups, the Fluval UVC In-Line Clarifier eliminates suspended bacteria and algae for a clear and healthy aguarium. Fluval CCFL technology attacks cloudy and green water by applying powerful, DNA-destroying UVC light emissions. This natural process is chemical-free and will not affect beneficial, surface-dwelling bacterial colonies that are already established. With its distinctive compact design, the unit fits neatly within aguarium cabinetry without cluttering existing filtration systems.



THE SCIENCE OF CLEAR WATER MADE EASY



HELPS MAINTAIN A CLEAR & HEALTHY ENVIRONMENT

A chemical-free and maintenance-free way to purify water



HELPS KEEP LIVE PLANTS HEALTHY Helps prevent the growth of cyanobacteria,

which often smothers and destroys aquatic plants





PREVENTS CLOUDY & GREEN WATER

Eradicates suspended bacteria and algae in the water column that contribute to cloudy and green water, respectively

FOR USE IN ALL AQUARIUMS

Freshwater, saltwater and even turtle aquariums where algae is often present



REDUCES MAINTENANCE

• Limits chance of cloudy or green water outbreaks that can lead to other issues Requires ZERO upkeep once installed



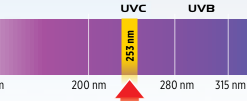
SCAN TO WATCH VIDEO

fluvalaquatics.com/uvc-landing

SMART DESIGN

LONG-LASTING CCCL TECHNOLOGY - 253 nm PEAK -

UVC wavelengths are proven to be the best solution to clear cloudy	
or green water versus traditional chemical	
treatments. Its peak effectiveness occurs at 253 nm	100 nm



COMPACT & POWERFUL

UVA

400 nm

 Condensed design redirects water flow up, down and around the bulb to maximize contact time for effective clarification

RUNS COLD FOR LONG LIFE

• Cold Cathode Fluorescent Lamp (CCFL) runs cooler than traditional UVC bulbs to last up to 3X longer

30 000 HR BULB

• No need to switch out expensive replacement bulbs every 6-12 months

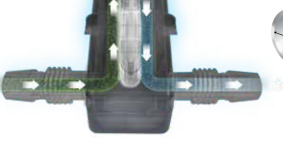
ENERGY EFFICIENT

- 4-24 hour timer (included) permits optional intermittent use
- Up to 80% less expensive to operate than competitive clarifiers





contact time for effective clarification



- A fraction the size and weight of most other UVC clarifiers
- Easily fits within aquarium cabinetry without cluttering existing filter setup

FAST & EASY SETUP

- Connects in-line to all canister filter hosing with an internal diameter of 5/8" (or 16mm)
- Multi-directional works in either direction (no need to move existing filter setup)
- Installs in just minutes

5/8" DIA 16 mm



Compatible with Fluval 07 and 06 Series filters

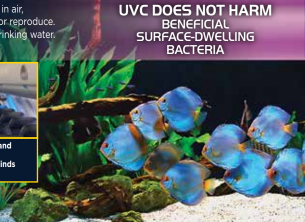
DID YOU KNOW? UVC light breaks up the genetic material (DNA) of bacteria in air, water and on bard surfaces so they can no longer function or repu

water and on hard surfaces so they can no longer function or reproduce. It's a natural germicide that has been used to disinfect hospital room surfaces, public places, money and drinking water. In aquariums, UVC light kills suspended bacteria and algae that contribute to cloudy or murky water.





Pathogens include various disease-causing micro-organisms, such as viruses, bacteria, fungus and parasites. They can be found everywhere - in the air we breathe, in the food we eat and on the surfaces we touch. While often confused as the same thing, bacteria and viruses are different kinds of pathogens.



WHAT'S IN THE BOX



STORE P.O.P.



A204 - SHELF DISPLAY

- 28x39x29 cm (WxHxD)
- Cardboard
- Holds 4 x Fluval UVC In-Line Clarifiers

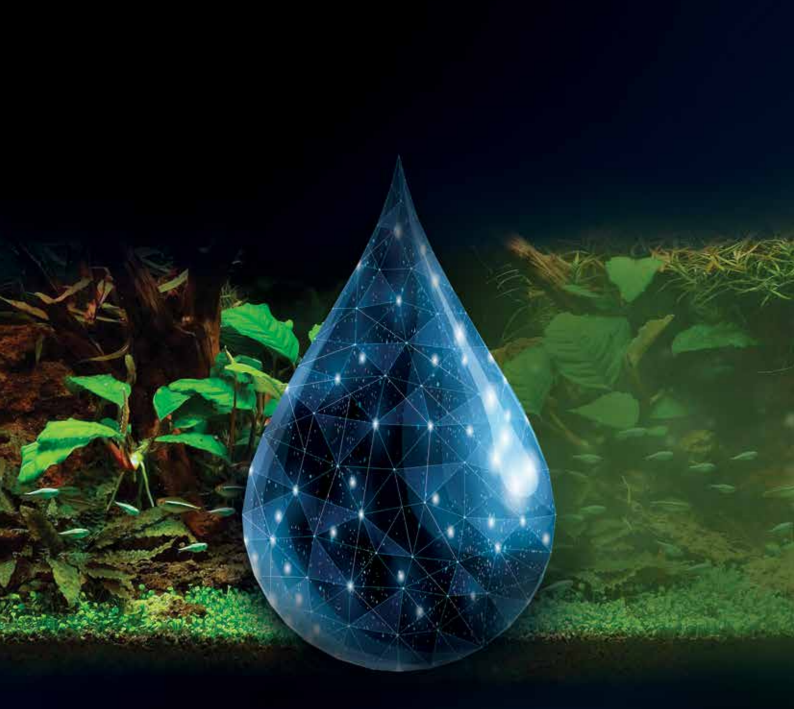


SPECIFICATIONS

ltem #	A203
Description	UVC In-Line Clarifier
UPC	015561102032
Dimensions	16 x 13 x 6.6 cm
Net Weight	0.295 kg
Power Supply	100 - 240 V / 50 - 60 Hz
Power Consumption	3W
Power Cord Length	1.9 m
Connection	16 mm hosing
Max. Operating Pressure	0.5 bar
Suitable for Max. Aquarium Volume	400 L









f 0 Ĩ

