

Light Systems (Photoperiods) for Fish

- Made of PVC, RESISTANT TO ACIDS AND BASES.
- Equipped with electric blinds. They go up and down electronically, and can be stopped at any time.
- Fluorescent lamps that work in coordination with electric blinds to continue the photoperiod experiment and accelerate incubation.
- Able to control floor to floor ON/OFF, Fluorescent lamp times.
- Integration of mechanical, biological and chemical filtration systems as a whole.
- Gravitational flow filtration system to save energy.
- OPTIONAL ACCESSORIES: PH meter, Thermostat, Lighting control system, FLOW METER, Dissolved Oxygen Meter (Dometer), Conductoscope.



Ordering Information

| Reference | Description | Dimensions |
|-------------|--|-------------------|
| 67-AE-022-A | SIST. AUTONOMOUS PHOTOPERIOD FISH 5 FLOORS; TANKS: 40 X 3L) INCLUDES: AIR/WATER PUMPS, PRE-FILTER, FILTERS: BAG+ CARBON+ BIOLOGICAL. UV STERILIZATION. ELECTRIC BLINDS AND LIGHT CYCLES PER FLOOR | 155 x 48 x 240 cm |