## INTRODUCTION

secure suggestions should be abided. this equipment. In order to use the equipment safely, the following Before the first time use, please read this instruction and acquaint

those who can not identify danger or grasp the instruction can not use this For the consideration of security, people younger than 16 years old and

## CAUTION

- 2. Before the water circulation, the electrical source of the UVC filer The UVC filter should placed in somewhere that the water will not submerge it, and it should be 2 meters distance from the edge of the pond to the filter. This equipment can not be used under the water.
- 3. Please place the UVC in the steady and safe spot. Before the UV  $\,$
- 4. Before all parts are installed completely, the electrical source can light tube is made of quartz glass which is easy to be broken. not switch on.
- 5. If the UV light tube or the body shell looks like broken, the equipment
- . When person in the water, the UVC can not be used. can not be used,
- 7. Please make sure that the electrical voltage, frequency used are
- . When installing the equipment, the installation regulation of domestic consistent with the indication on the UVC filter. should be followed.
- . Pull the connecting cable is forbidden. And please protect the connecting cable from heat, greasiness or sharpness
- 10. Make sure the max pressure of the body shell endured is less than
- 11. When know the frost is coming, please move away UV filter. 12. When install the UV filter, please not let it under the sunlight
- 13. The dirtiness on the quartz tube will influence the effect of the equipment, please clean the quartz tube in time.
- 14. In order to ensure the effect of the equipment, the UV light tube should be replaced after 8000 hours' usage.

- 15. When the body shell is blocked with the sands rubbish, it may destroy the quartz tube. So please add the filter sponge in the inlet of the water pump.
- 6 directly or let the skin approach to the UVC. . UVC is harmful to the eyes and skin. Please do not watch UVC
- 17. When install or repair this equipment, the electrical source of the aquarium must be switched off.
- 18. The product must be installed horizontally and with the feet down. Other installation postions are prohibited for safety reason

## INSTRUCTION

- 1. This equipent can kill the harmful germ and aglae in the aquarium and the pond which offer the heathy environment to the fisheh.
- 2. When the water under the irradiation of wavelenght in 253.7nm 's ultraviolet radiation in a short period , the germ and pathogen in the water will be killed then.
- . The UVC should be connected to your pump.
- 4. Please connect the inlet pipe with the outlet of the water pump
- 5. Please connect the outlet pipe with the other filter or the pond the water circulation can be started then. and fix it . After the inspection of the pipe and the connecting part,
- 6. Olease check it when the water started circulation or not after several mintes.
- 7. Turning on the electrical source, the UV filter begin to work
- 8. Flow adjuster should be installed to the outlet which is the nearest one to the inlet. When the flow of the pump is less than flow adjuster completely. If the water flow which through the  $\ensuremath{\mathsf{UV}}$ 218<2000L/h ,224<2500L/h,236<3000L/h,please close the irradiation area is larger than above please open the flow adjuster properly to ensure the water flow that through the UV

## Replacing the UVC bulb and clean quartz glass.

A. Unplug the light's power plug.

- B. Switch off the pump and safeguard it from being turned on unintentionally.
- C. Press the safety engaging lever by, turn the light device h The direction of the arrow until the tope, and clean quartz
- D. Then you can clean the quartz glass
- E. Unserew the clamp screw counter-clockwise and pull off the Pull out the UVC bulb and on the replace it. The UVC bulb glass sleeve with the 0 ring using a light turning movement
- the quartz glass, clean and check for damage. placed. Becouse of the built in safety switch the UVC light only UVC bulb is for protection during transport and does not nee insertd in the setting in any position. The rubber band on the
- G. Remove the o ring form the quartz glass, clean and check for d
- H. Clean the quartz glass sleeve from the outside with a dam Check the quartz glass sleeve for damage before putting
- I. Replace the 0-ring on the quartz glass sleeve ang insert the pressed into the gap between the device head and quartz glass sleeve in the device head until the stop . The 0-ring n The 0-ring is latter porced into the correct position by the Clami
- J. Check the 0-ring on the device head for damage and corre
- K. Push the device head carefully into the housing. L. Turn the device head in the opposite direction of the arro
- M. First place the pump in serrvice again, then plug the light's plug into the power outlet.

light pressure until the stop.

A3 Bentley Avenue Billingham UK 01642 370898 TS23 4BU www.pondxpert.co.uk

PondXpert

