Consumer Advice contact details Interpet Ltd. Consumer Advice Department Vincent Lane, Dorking, Surrey RH4 3YX Fax: 01306 876712 E-mail: customercare@interpet.co.uk

Interpet has applied over 65 years of aquatic experience to ensure every element of the design of this product has been



To ensure aquarium success visit our website for support, advice and helpful top tips on our products and fishkeeping. www.interpet.co.uk

**NEED HELP?** 

### **GUARANTEE**

the date of purchase, under normal usage. Material and workmanship for 12 months from This product is guaranteed against defects in

product only no other costs will be reimbursed. Liability is limited to replacement of the faulty either be replaced free of charge or repaired. a manufacturing fault within this period it will or accidental damage. If the LED fails due to improper use, negligence, lack of maintenance The GUARANTEE DOES NOT APPLY in case of

than those expressly set out above. guarantee does not confer any rights other does not affect your statutory rights. This This guarantee is not transferable and

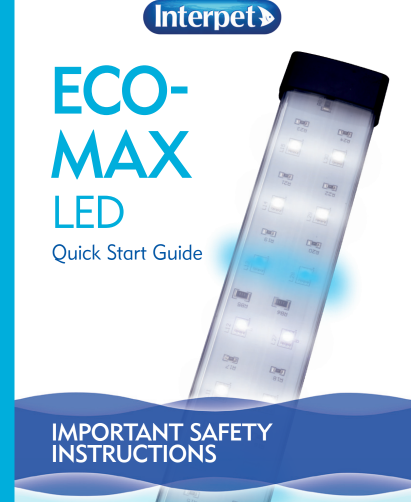
to an appropriate waste disposal centre. hand in non-working electrical equipment remember to respect the local regulations: You can help protect the environment. Please







#### SAVE THESE INSTRUCTIONS



### **MAINTENANCE**

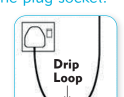
aquarium and harm your livestock. not use cleaning agents that could enter the salt mineral deposits with a damp cloth. Do from the retro fit brackets - wipe off any dirt, Switch the Eco-Max LED off and remove

### IMPORTANT SAFEGUARDS

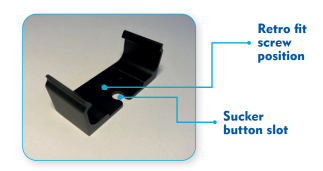
- any maintenance. Disconnect the supply before conducting
- damaged, the luminaire must be destroyed. luminaire cannot be replaced. If the cable is The cable or the flexible cord of the
- .ebistuo • This unit is for indoor use only – do not use
- to be malfunctioning. transformer plug are damaged or appear • Do not use this unit if the cable or
- gets wet. • Do not use this unit if the transformer plug
- Dispose of responsibly following instructions

# HOW TO INSTALL YOUR ECO-MAX LED

- 1. The power supply transformer is not waterproof this must be mounted such that it cannot fall into the aquarium or be splashed by water. The cable must be installed with a drip loop to prevent any water running down the cable into the plug socket.
- 2. Three options for fitting the Eco-Max LED
- a. Hood location with adhesive pads Push fit the brackets onto the lighting unit see illustration on pack, attach the double sided adhesive pads to the flat surface of the brackets. Fix the Eco-Max LED to the underside of the hood in the desired location ensure the hood surface is flat, clean and dry. DO NOT attach directly to fluorescent lamps or lamp reflectors.
- b. Hood location with screws Ensure the hood material is thicker than the length of the screws to prevent them protruding through the outer surface. Fit the brackets onto the lighting system see illustration on pack.



### RETRO FIT BRACKETS



## RECOMMENDED INSTALLATION



Place the Eco-Max LED in the desired location under the hood and draw around the brackets with a pencil to indicate their position.
Remove the brackets from the Eco-Max LED and place them in the pencil marked position in the hood. Using the self-tapping screws provided fix the bracket in position using the fixing holes in the bracket. When both brackets are fixed in position push fit the Eco-Max LED into the bracket.

c. Hood location with glue – (glue sold separately) push fit the brackets onto the Eco Max LED – see illustration on pack. Select desired location on the underside of the aquarium hood and mark the position of the brackets. Keep the hood away from the aquarium while gluing the brackets as the glue can be dangerous to the fish. Clean the marked area with a damp cloth then allow to dry, remove brackets from the LED unit and glue into the marked position on the aquarium hood.

An all-round plastic / wood glue is recommended for application, for example: 502 super adhesive glue. Always follow the glue manufacturer's instructions fully.

### **SWITCH INSTRUCTIONS**

