



www.aquatecequipment.com

- Always unplug the light from the power supply when not in use or before performing any maintenance. Never pull the AC Adaptor cord to disconnect the plug from the power supply. Grasp the plug and pull to disconnect.
 - Do not install or store the light where it will be exposed to extreme hot or cold temperatures.
 - Keep out of reach of children or pets. This appliance should not be used by children or infirm persons without supervision.
 - Do not cut the cord as this will result in voiding your warranty.
 - Care should be taken to arrange the power cord so that it cannot be accidentally tripped over or pulled.
 - Do not attempt to repair the light yourself. Return to an authorized service centre or place of purchase if a fault occurs.
 - Do not use in water above 35°C.
- repair the product, if possible; or
 - provide a replacement product; or
 - if a replacement product is not available, provide a refund for the purchase price paid.
- You will bear the cost associated with claiming under the Warranty such as the cost of transportation and delivery of the product to and from the place of purchase.
 - The product contains a complete lens set and lens seal. These items are exhaustible (Exhaustible Items) and are not covered under the Warranty.
 - The Warranty will be void if any of the following events occur, as determined by us, at our sole discretion (Voiding Events):
 - any tampering/removal of warranty/identification labels or electrical components is evident;
 - the defect has arisen due to: an accident, incorrect or inadequate installation, misuse or abuse of the product (including improper maintenance and service), excessive wear and tear, not following manufacturer's guidelines/instructions, or the product has been used in a manner contrary to the purpose or suitability of the product;
 - the product has been modified without our authority;
 - the defect is caused by power surges/spikes/brownouts.
 - Loss of livestock, damage to property or personal injury caused by the improper use or abuse of the product will not be covered and the manufacturer excludes all liability for such events, to the extent permitted by law.

WARRANTY AGAINST DEFECTS

This product comes with a warranty against defects (Warranty). The benefits provided in this Warranty are in addition to other rights and remedies available to you under the Australia Consumer Law. The Warranty is provided to the original purchaser of the product on the following terms:

- The Warranty is given by Chemkay Pty Ltd trading as Aquatec Equipment: Po Box 2087, Seville Grove, WA 6112; contactable by phone (1300 552 202) or email (info@aquatecequipment.com).
- To make a claim under the Warranty you must return the faulty product to the place of purchase with a valid receipt or proof of purchase.
- A Warranty claim must be made within 2 years of the date of purchase.
 - If your claim complies with the above terms and the product is not an Exhaustible Item and no Voiding Events have occurred, we will (at our sole discretion):

Note: Please consult your retailer for quality original AQUAPRO replacement parts. Visit www.aquatecequipment.com for nearest stockists. E.&O.E.



12 LED POND/GARDEN LIGHT INSTRUCTION MANUAL



AQUATEC
EQUIPMENT

1300 552 202
www.aquatecequipment.com



Thank you for purchasing a quality AQUAPRO product, the answers for your watergarden made easy!

12 LED WHITE	
VOLTAGE (V)	12
POWER (W)	*2.5
CABLE LENGTH (m)	5

*Light only. NB: AC Adaptors are subject to induced power loss

DESCRIPTION AND FEATURES

Your AQUAPRO 12 LED White Pond/Garden Light has been manufactured with advanced technology and quality materials to ideally integrate into any pond and garden scene, thanks to their compact design.

- The AQUAPRO light has a glass lens and is suitable for use in or out of water, also included is an interchangeable coloured lens set for creating various lighting effects.
- The energy efficient LED's emits a white light when using the clear lens, providing years of maintenance free satisfaction.
- The 240V 6VA AC Adaptor (included) converts the power supply to a safe 12 volts for peace of mind in your pond or garden.

INSTALLATION

- If required, have a qualified electrician install a weather proof power point near to the pond or garden, within reach of AC Adaptor and light.
- Mount the AC Adaptor in a dry and protected location making sure that it can't be wet by either rain or reticulation.
- For pond installation slide the weighted base into the circular recess on the underside of the light body. Position the light in the desired location taking care not to wet the Bi-pin plug at the end of the cable.
- For garden installation slide the garden spike into the circular recess on the underside of the light body. Holding the light body firmly, push the light with attached spike into the desired location taking care not to penetrate any hidden services.
- Adjust the light until facing in the general direction of the feature you wish to illuminate. We recommend final adjustments be carried out at night.

12 LED POND/GARDEN LIGHT

INSTRUCTION MANUAL

- Insert the Bi-pin male plug on the end of the light cable into the transformer and tighten the locking collar firmly. The transformer can now be turned on.
- Once in the correct position lock the light by tighten the thumb screws, taking care not to over tighten.

MAINTENANCE

There is minimal maintenance required on the AQUAPRO LED pond lights. The light should be inspected on a regular basis to ensure the light or cable is not damaged in any way. Clean the lens on the light regularly for maximum efficiency.

IMPORTANT SAFEGUARDS

To guard against injury, basic safety precautions should be observed including but not limited to the following;

- The light should only be used in clean water. Do not use the light in any solvent or flammable liquids. Do not use in chlorinated or salt water.
- Do not operate the light if the light or any of the components of the light such as the power cable or AC Adaptor have been damaged.
- If the 240V plug supplying the AC Adaptor gets wet, do not unplug the cord. Disconnect the circuit breaker that supplies power to the power outlet. Then unplug and examine the plug and power outlet for presence of water. If the power outlet has become wet, you should consult an electrician before using the again.
- Always use a properly grounded power supply that is connected to an RCD with a rated residual operating current not exceeding 30mA as per AS/NZS 3350.2.41:1997.

