

Aqua One®

The most natural replication of
sunlight your fish will enjoy

What are you waiting for?



Aqua One®

Inspiring Excellence in Fish Care!



Aqua One®

Inspiring Excellence in Fish Care!

Radiance

Marine LED Light Unit



Aqua One™

Inspiring Excellence in Fish Care!

Manufactured in China.
Designed in Australia by Aqua One.
www.aquaone.com.au

© Copyright 2011 Kong's (Aust.) Pty Limited.



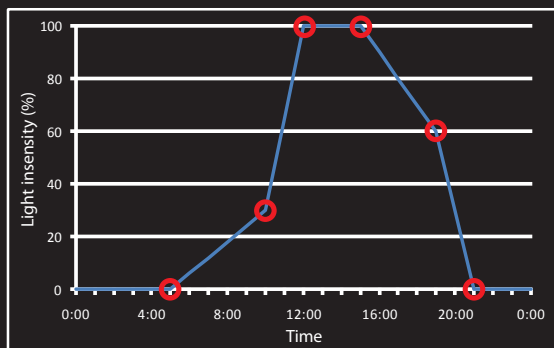
#59107-B Reflector Radiance Consumer Brochure 50pcs/lpk

www.aquaone.com.au

Features & Benefits



- Programmable timer – there is no need for electronic timers on power outlets as the Radiance controller allows the user to set the time, date and control the photoperiod directly.
- Moonlight function – the moonlight intensity follows the actual lunar cycle using the time and date programmed into the controller.
- Manual mode – the user can set the intensity of both the white and blue LEDs independently allowing the overall colour to be customised. Power to each colour can be set from 1-100% in 1% increments.
- Incremental dimming – 6 different time/intensity points can be selected allowing a customised sunrise/sunset mode. Light intensity dims consistently between each time point.

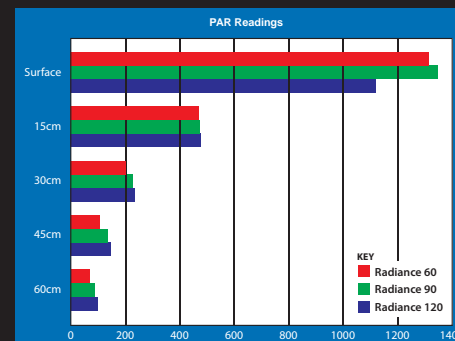
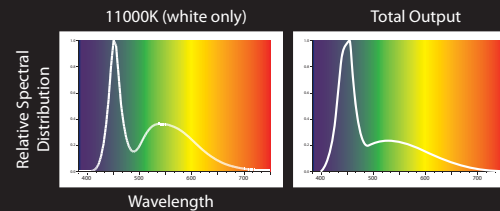


- Energy saving – due to the dimming function, less power is used than a non-dimming light unit with a comparable power consumption.
- Low heat output – unlike metal halide and fluorescent light units, heat is transferred upwards from the unit instead of downwards towards the aquarium. Fans built into the unit keep the unit cool to touch and increases the efficiency of the units.

- No UV or IR light – increased efficiency by converting power to visible wavelengths that are useful for coral growth and eliminates heat input to the aquarium created by infrared light found in metal halide and fluorescent lighting.
- Light compensation mode – By activating this function, the light unit will automatically sense the amount of ambient light in the room and increase or decrease its intensity to maintain the desired level of light within the aquarium while saving power.
- Rated for 50,000 hours – unlike traditional lighting methods such as fluorescent and metal halide lights, these units do not require annual replacement of lamps or tubes which add to the overall running costs. However, unlike many other LED light units designed for marine aquariums, the tubes containing the LED emitters can be replaced when the need arises.

Specifications

Model Number	Dimensions	Power
Radiance 60	68x22x5.5cm	90W
Radiance 90	100x22x5.5cm	130W
Radiance 120	130x22x5.5cm	180W



Mounting Options

