

ReefGlo



59147

The Aqua One ReefGlo LED light unit provides energy efficient high intensity lighting with a spectrum that enhances the colours of fish and corals, whilst providing optimum lighting conditions for coral growth. The full spectrum supports beneficial photosynthesis and enhances pigmentation - creating an optimal environment for invertebrates and fish. Using 3W LED emitters, the high output ReefGlo LED provides both intensity and penetration for larger aquariums.

Suitable for: Marine & Coral Reef

Features & Benefits:

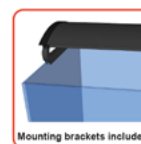
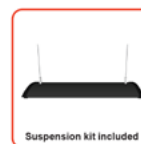
- High output, energy efficient LED lighting.
- Contains 6 strips of LED's in a sleek black aluminium casing – 4 x White and 2 x Blue.
- Includes 2 power supplies. Each power supply controls an independent colour (blue or white) meaning that the power supplies can be put on separate timers, to automate the switching of each colour.
- Mounting brackets can easily slide along the channels of the light unit to fit your aquarium.
- Easily mounted and adjustable with a "screw clamp" fixture.
- Includes a 'suspension mount' kit to hang your light over the aquarium.
- Creates an aesthetically pleasing aquarium enhancing the colours of fish and invertebrates, whilst enhancing coral growth.



59147

59148

59149



Product Description & Price

Code	Description	Inner	Ctn
59147	ReefGlo LED Reflector 66cm 72W	1	4
59148	ReefGlo LED Reflector 96cm 144W	1	4
59149	ReefGlo LED Reflector 126cm 180W	1	3



59147



59148

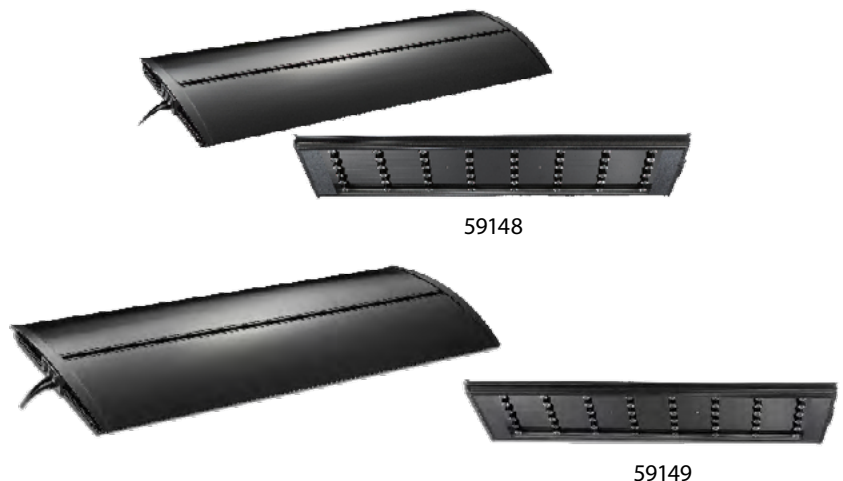
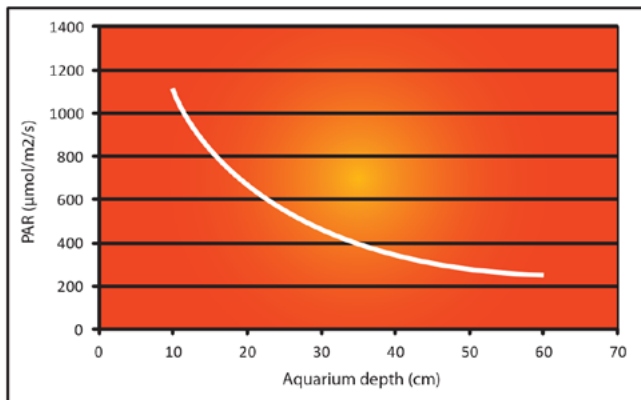


59149

Specifications

Dimensions

Code	Description	L/cm	W/cm	H/cm	Wattage	Number of LED	Suitable for tanks up to
59147	ReefGlo LED Reflector 66cm 72W	66	30	6.5	72W	16 x White 3W LED 8 x Blue 3W LED	60cm
59148	ReefGlo LED Reflector 96cm 144W	96	30	6.5	144W	32 x White 3W LED 16 x Blue 3W LED	90cm
59149	ReefGlo LED Reflector 126cm 180W	126	30	6.5	180W	40 x White 3W LED 20 x Blue 3W LED	120cm



Notes, Hints and Tips:

- Aquarium lighting is an essential part of the aquarium set up and the life of your fish and plants. Use a light timer to help turn on the aquarium light in the morning and turn it off in the evening to replicate day and night cycles. Most species of fish need light for approximately 10-12 hours a day.

Warnings and Disclaimers:

- It is important to follow the safety guidelines as set out in the instruction manual contained within the packaging of the product.
- This product is not intended for use by children or infirm persons without supervision.
- Do not use the appliance for reasons other than the intended use.
- The use of attachments that are not recommended or sold by the manufacturer may cause the product to be unsafe and should be avoided.

