

aquamoonlight

Energy-saving moonlight for a natural night lighting



In nature, a complete darkness is very seldom. Even in case of an overcasted sky it exists a certain residual light intensity. This lighting is sufficient for fishes for their orientation while they are fleeing.

Also in aquaria fishes need a similar environment. The chance to frighten is in aquaria much higher than under natural circumstances (e.g. when the room light is switched on at night). In addition, the fishes have no chance to flee. Decoration items and glass walls are a big danger in fright situations and may cause fatal injuries.

Because of this, **AQUA MEDIC** emphasize the necessity of a moonlight in aquaria. The **aquamoonlight** is very close to the natural light and contributes to a natural night behaviour of the fishes.

aquamoonlight is an energy-saving moonlight and needs only 1.2Watt. Its life time is approx. 20,000 hours.

Installation

aquamoonlight should be positioned centrally above the aquarium.

Pay attention that the device is protected against spray water and extensive heat effects.

On the back panel of the device is a fixing clip. The movable part of this clip has to be screwed at an appropriate place above the aquarium. Then the **aquamoonlight** can be clicked in.

Connect the device to a timer. For continuous operation, **aquamoonlight** can be connected directly to the power supply network. Its construction guarantees that -even in case of continuous operation- no inadmissible heating up occurs.

Technical Data

Weight: approx. 220 g

Light Source: 3 blue LED

Dimensions of the housing:

Length = 115 mm

Width = 85 mm

Height = 57 mm (+ 12 mm fixing clip)

transformer: 12V,1,2 VA