Data current as of: 29-04-2024 10:04

Link to the product: https://shop.skylight.blue/aqir-fluo-80s-p-96.html



AQIR FLUO-80S

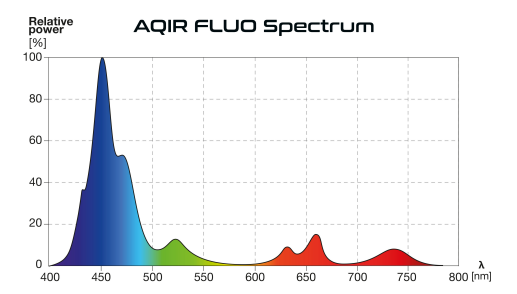
Availability

Niedostępny

Product description

SKYLIGHT AQIR FLUO-80S







ACTINIC CHANNEL

A blend of violet-blue light wavelengths allows for observation of the fluorescence of coral protective pigments.

DAYLIGHT CHANNEL

So called RGB construction of the daylight channel allows for observation of the vivid colours of the non-fluorescent reef organism such as fish.

WATERPROOF CONSTRUCTION

Waterproof casing and safe 12 V supply voltage allows for mounting of the luminaire in hoods.

COLOUR TEMPERATURE / ADJUSTMENT DIMMABLE

The daytime schedule (sunrise, sunset, day, night) can be separately set for actinic and daylight channel using the AQCT-2 controller (included).

LIMITED GLARE

AQIR lamps have been equipped with so called shades. The side glare is reduced allowing for a more pleasant observation of the aquarium.

PASSIVE COOLING

Using a heatsink with a large enough surface provides enough cooling without the use of potentially loud and relatively unreliable fans.

SHIMMER

With some water surface movement provided AQIR lamps produce a naturally looking shimmer.

MOUNTING FREEDOM

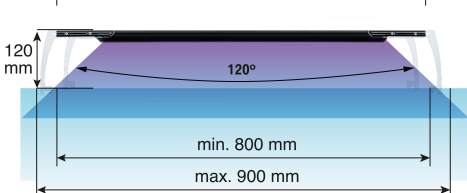
AQIR series lamps are manufactured in 2 different configurations. The H version is equipped with acryl holders and the lamp is put on aquarium edges. The S version is equipped with a metal wire hanging suspension kit that allows to hang the lamp over the aquarium.

TECHNICAL SPECIFICATION

Dimensions	78x15 cm
Power rating	90 W
Colour Temperature	12 000 - 25 000 K
Voltage rating	12 V DC
Current rating	7,5 A
Output cable length	2,5 m*
Suggested aquarium width	80-100 cm
Max length of the hanging suspension kit	150 cm

*Lamp input cable: 0,75 m / Lamp cable extender: 0,75 m / Power adapter output cable: 1 m

AQIR FLUO-BO S/H



150 mm





PASSIVE COOLING



SHIMMER

MOUNTING FREEDOM



ACTINIC CHANNEL



DAYLIGHT CHANNEL

ŠŠ 1P67



COLOUR TEMPERATURE ADJUSTMENT

WATERPROOF CONSTRUCTION



DIMMABLE