

..... When the light arouses emotions.

Designed to meet the need for total flexibility of LED colours, **CENESIS** is the new LED pendant which allows to adapt the aquarium lighting to our wishes.

It is the first aquarium lighting which is able to interact freely with its users thanks to its versatile and innovative personality.

It has been produced in modules made in ultra-flat aluminium profiles, allowing to create custom shapes and sizes with solutions both in support to the tank, and in suspension from the ceiling.

Each module wraps and releases a light emission by perfect colour renderings, ensuring, at the same time, the long life of LEDs through an innovative and silent heat dissipation system.

SFILIGO

SFILIGOI s.r.l. Via A. Magio 21 - 36061 Bassano del Grappa (M) Italy Phone +39 0424 383375 - Fax +39 0424 511487 e-mail: info@filigoi.it http://www.sfiligoi.it

#### The main characteristics of GENESIS are:

#### LIGHTNESS

Modular lamp made in ultra-flat aluminium profile.

#### **DYNAMIC**

Thanks to the compatibility of modular elements, it is possible to achieve huge possibilities of configurations and get unlimited combinations, not only in the shape but also in the size and in the light effects.

### INNOVATIVE COOLING

**Genesis** is provided with an innovative cooling system to realize a perfect and silent heat dissipation, ensuring the longest life for LEDs.

## GREAT LIGHT DISTRIBUTION

It is equipped with high-performance lenses to distribute in a perfect and uniform way the light performances of LEDs.

## RGB and CUSTOM COLOUR TEMPERATURES

Configured with white and blue LEDs, **Genesis** can be provided also with RGB modules. On request it is possible to choose the LED colour temperature among warm white (3500°K), cold white (8500°K) and blue.

In the dimmable version it is possible to create countless combinations of light and colours with perfect RGB colour mix.

### LED TECHNOLOGY

**Genesis** has all the advantages of LED lightings, a technology easy to use, environmentally sustainable, by long life and by high safety standards.

## Moreover we have chosen "CREE" LED TECHNOLOGY

Our company has been always very careful in the selction of the right materials and use of avant-garde products, that can give the best results in terms of light efficiency and energy savings. For the new **Genesis** we have chosen the latest generation of CRELED sources, the original and certified ones.

The LEDs used are of high-efficiency output up to 139 lm/W, which corresponds to a level three times higher than HQl bulbs in 10.000°K, with exceptional energy savings.

# UNIFORM LIGHT SPECTRUM

The LED emission spectrum at "large band", very similar to sunlight, doesn't have peaks and the light is much more uniform then other light sources, such as fluorescent T5 tubes or HOI bulbs.

For this reason the LED light is more similar to sunlight and it helps the better growth of corals and of aquatic plants, reducing the ploriferation of seaweeds.

# NO INFRARED EMISSIONS

LED technology doesn't emit infrared radiations or ultraviolets. This means that the water in the aquarium is not heated from the emission of light of LEDs. As a consequence the aquarium doesn't need to be cooled by a chiller, so granting further energy savings.

### LONGLIFE

LEDs used in **Genesis** have a lifetime up to 50.000, working 10 hours per day, so up to 15 years.

In this way, beyond the great energy saving, it grants also to save the costs of maintenance.

#### GENESIS for LINK

**Link** is a programmable system, provided with a software to control, both completely or separately, white, blue or RGB LEDs.

Acting on the three basic colours, it is possible to create countless combinations of colours, from red to yellow to purple.

**Link**is an intelligent device by many functions into an only unit:

- -control of blue, white and RGB LEDs;
- -reproduction of colour changing sequences;
- moon phases;
- sunrise and sunset;
- -cloudy days;
- -flashes.

Moon phases are realized in 14 steps for moonrise, 14 steps for moonset, 1 step for new moon, for a total of 29 days, as in nature.

Thanks to **Link** it is possible to realize unique sceneries where the succession of colour changes and dynamics, of lights and shadows, emphasizes the shapes, creating true masterpieces in the aquarium.



Sizes of Modular Bements:

The base structure to realize unlimited combinations

120 x 5,5

150 x 5,5

Model Dimensions Power LEDs (Single Hement) (W) [cm] 3 White LEDs 8500 °K Genesis 30 30 x 5,5 or 3 Blue LEDs or RGB 10W 6 White LFDs 8500 °K Genesis 60 60 x 5.5 or 6 Blue LEDs or RGB 20W 9 White LEDs 8500 °K Genesis 90 or 9 Blue LEDs or RGB 90 x 5,5 30W 12 White LEDs 8500 °K



Genesis 120

Genesis 150

SFILIGOI sr.I.
Via A. Magio 21 - 36061 Bassano del Grappa (VI) Italy
Phone +39 0424 383375 (5 linee r.a.)
Fax +39 0424 511487
--mail: info@sfiligoi.it
http://www.sfiligoi.it

or 12 Blue LEDs or RGB

15 White LFDs 8500 °K

or 15 Blue LEDs or RGB

40W

50W