



LED effect light as supplement to JBL LED SOLAR NATUR

Suitable for:









- Special light with RGB LEDs to create colour effects, ideal as replacement for the second coloured fluorescent tube (T5 or T8)
- Just connect to the enclosed cable switch of the existing JBL LED SOLAR NATUR and adjust using its remote control.
- Enables more dramatic simulations of sunrise and sunset colours, as well as weather situations, such as lightning storms or rainy season.
- The integrated RGB LEDs can create red, green and blue, and all mixed colours, using the JBL LED SOLAR NATUR remote control. Dimmable in 7 steps. Further effects can be achieved using the JBL LED SOLAR CONTROL app on a mobile phone
- Contains: LED effect light, waterproof (IP67), cable switch, holding brackets for top assembly and end caps for the installation in tube sockets (T5 & T8). Guarantee: 2 years (+2 years upon registration of the product)

Country: Mauritius

Language: English



Date: 31.12.2023 Produced by:









JBL adapter UK for all flat-pin plugs



JBL LED SOLAR CONTROL Control unit for JBL LED SOLAR lights



JBL LED SOLAR Hanging Rope hanging fixture for JBL LED SOLAR lights



Country: Mauritius

Language: English





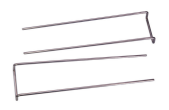




JBL AquaSil black Special silicone for aquariums and terrariums



JBL LED SOLAR end cap



JBL LED SOLAR Holding Bracket Set



JBL LED SOLAR Driver



JBL LED SOLAR connection cable



JBL LED SOLAR Y- Cable Switch



JBL LED SOLAR IR sensor universal



JBL LED SOLAR IR remote control









#### Product information

If you want to ADD special light effects to your already existing light, such as coloured light, red sunrise and sunset, blue deep water or lightning storms, you'll need a second light, the so-called JBL SOLAR EFFECT. You can connect this LED light to your main light (JBL LED SOLAR NATUR) with the cable switch supplied. With the remote control unit delivered with the JBL LED SOLAR NATUR, you can now activate the individual colour channels (Red/Green/Blue). To adjust the effects (biotopes, lightning storms, clouds, rain etc.) you'll need a special control unit (JBL LED SOLAR CONTROL), which you can then operate precisely and easily with your mobile phone operate precisely and easily with your mobile phone.

It contains one light in your selected length with a 2.5 m cable. This light does not need its own power supply or infrared receiver. You simply connect it to your JBL LED SOLAR NATUR with the cable switch

If you are already operating the JBL LED SOLAR NATUR with a JBL LED SOLAR CONTROL, you will get an even more natural light effect by connecting the JBL LED SOLAR EFFECT. Here sunrises and sunsets will be underlaid with the appropriate red tones, lightning storms will be more colourful and even the biotope light conditions can be reproduced in more detail.

Marine water: The JBL LED SOLAR NATUR was originally developed for freshwater aquariums, but has also proved very popular with marine aquarists, as almost all cultivated corals come from shallow waters where they receive full sunlight. If you combine the JBL LED SOLAR NATUR with the JBL LED SOLAR EFFECT, you'll attain a colour temperature of 7800 Kelvin.

Lengths: the lengths stated (e.g. 8W = 43.8 cm) refer to the fluorescent tube you are replacing. Length of the lamp: 8W/38.3 cm; 9W/49.5 cm; 13W/68.7 cm; 15W/79.5 cm; 16W/99.2 cm; 19W/109.5 cm; 20W/139.5 cm

Length with plug-on holder suitable for: 8W/45-70 cm; 9W/55-80 cm; 13W/75-100 cm; 15W/85-110 cm; 16W/105-130 cm; 19W/115-140 cm; 20W/145-170 cm

| Further information   |   |
|-----------------------|---|
| FAQ                   | ~ |
| Blog                  | ~ |
| Press                 | ~ |
| Laboratory/calculator | × |
| Worth reading         | ~ |
| Spare parts           | ~ |
| Video                 | ~ |
| GarantiePlus          | × |
| Instructions          | ~ |
| QR code               |   |



Country: Mauritius

Language: English





| Food type        | -     |
|------------------|-------|
| Sub product type | lamps |
| Dosing           |       |



Date: 31.12.2023 Produced by: