Spa UV-CT5 21 W







Two options for electronic ballast

If the device is switched on, the system will check itself.

LFD indication

The LED will turn green or red. Green means the lamp is lit, red means the lamp must be replaced as quickly as possible.

0-5 V signal

The signal cable plus/minus will output 0 or 5V DC. 5V DC means the lamp is lit, 0V DC means the lamp must be replaced as quickly as possible.

This UV-lamp is specially designed for high-temperatures ($\pm40^{\circ}\text{C/}\pm104^{\circ}\text{F}$). The Blue Lagoon Spa UV-C 21 W has an electronic ballast with a LED indicator or a 0-5 V output signal which makes it easy to integrate and work with in every Spa installation and control system.

Advantages of the Blue Lagoon Spa UV-C 21 W

- Includes a ballast with a LED indicator or 0-5V signal
- UV-C lamp specially designed for high-temperatures $(\pm 40^{\circ}\text{C}/\pm 104^{\circ}\text{F})$
- Compact in size
- Easy installation and maintenance
- Made in the Netherlands

Operation

Additionally the Blue lagoon Spa UV-C 21 W can be fitted with an N-Lok connector making it possible to connect to most Spa control boards. Thanks to the Blue Lagoon Spa UV-C, your spa water will be disinfected efficiently and safely and the quality of your water will remain excellent. The UV-C radiation inactivates bacteria, viruses and other microorganisms and stops them from multiplying. This can reduce your chlorine concentration up to 50-80%! Max. pressure: 1 bar. 50mm connections included.



Technical specifications

Item code
Type
EAN
Rec. flow for 30 mJ/cm²
Max. pressure
Max. flow
Diameter unit Ø
Length unit
Diameter in-outlet Ø
Housing material
Electronic ballast
Lamp power

Lamp Lifespan lamp Weight Quantity full pallet 58 mm 35 cm 50mm / 1½" ABS 230 V AC 50 Hz 21 W VGE T5 21 W HO 4P 9.000 h 5,2 Kg 60 pcs

SPA UV-C T5 21 W 230 V

BE01212 15.000 / 21 W

 $3 \text{ m}^3/\text{h}$

1 bar 13 m³/h

8714404045742



