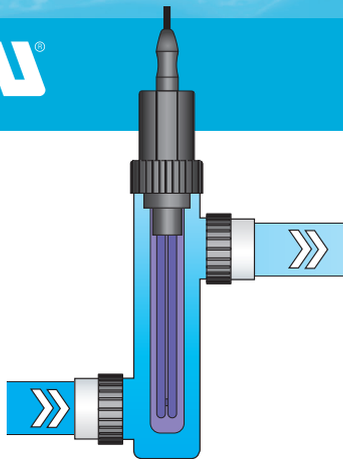


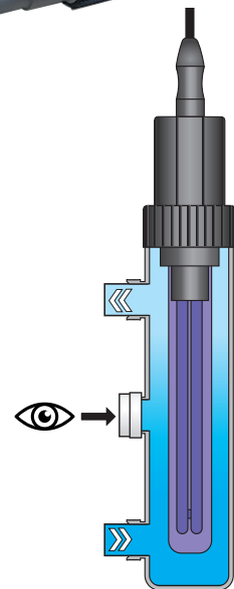
Spa UV-C & Spa Inox



Spa UV-C



Spa Inox



The Blue Lagoon Spa is specially designed for water with high-temperatures ($\pm 40^{\circ}\text{C}/\pm 104^{\circ}\text{F}$), such as spas and hot tubs. Also because of its short length and compact size, the Blue Lagoon Spa UV-C is ideal for filter installations where space is limited and a high disinfection efficiency is needed. Available with plastic and stainless steel housing.

Advantages of the Blue Lagoon Spa

- Made in the Netherlands
- A built-in electronic ballast to ensure a smooth power supply
- Includes a special Philips UV-C lamp with integrated electronic ballast
- 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

Operation

This UV-lamp is specially designed by Philips for high-temperatures ($\pm 40^{\circ}\text{C}/\pm 104^{\circ}\text{F}$). The Blue Lagoon Spa UV-C has a built-in electronic ballast to ensure a smooth power supply. Thanks to the Blue Lagoon Spa UV-C, your spa water will be disinfected efficiently and safely, and the quality of

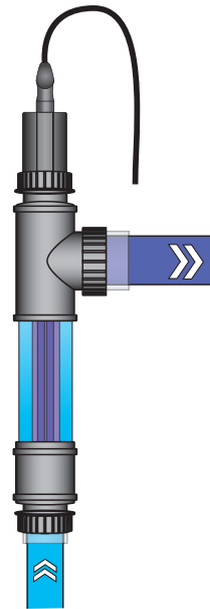
your water will remain excellent. The UV-C radiation neutralizes bacteria, viruses and other primitive organisms and stops them from multiplying. This can reduce your chlorine concentration up to 50-80%! Available with plastic and stainless steel housing.

Technical specifications

	SPA UV-C 12W 230V	SPA UV-C 15W 120V	SPA INOX 12W 230V	SPA INOX 15W 120V		SPA UV-C 12W 230V	SPA UV-C 15W 120V	SPA INOX 12W 230V	SPA INOX 15W 120V
Type	10.000/12W	10.000/15W	10.000/12W	10.000/15W	Stainless steel	-	-	316L	316L
Item code	BE01122	BE01151	BH07122	BH07151	Electronic ballast	230V AC 50Hz	120V AC 60Hz	230V AC 50HZ	120V AC 60Hz
Barcode	8714404038966	8714404039642	8714404044240	8714404044479	Maximum current	0,25A	0,25A	0,25A	0,25A
Rec. flow	3 m ³ /h	4 m ³ /h	3 m ³ /h	4 m ³ /h	Lamp wattage	12W	15W	12W	15W
Performance at rec. flow	30 MJ/cm ²	30 MJ/cm ²	30 MJ/cm ²	30 MJ/cm ²	Lamp type	Philips PLS module 12W 230V	Philips PLS module 15W 120V	Philips PLS module 12W 230V	Philips PLS module 15W 120V
Max. flow	13 m ³ /h	Weight	1,6 Kg	1,6 Kg	2,6 Kg	2,6 Kg			
Max. pressure	1 bar	1 bar	2 bar	2 bar	Packing size	26x11x55 cm	26x11x55 cm	26x11x55 cm	26x11x55 cm
Diameter unit Ø	59 mm	59 mm	60,3 mm	60,3 mm	Quantity full pallet	60 pcs	60 pcs	60 pcs	60 pcs
Length unit	40,5 cm	40,5 cm	40,5 cm	40,5 cm	RU certified	-	✓	-	-
Diameter in-outlet Ø	50 mm	50 mm	3/4" Male thr.	3/4" Male thr.					

Tech Spa UV-C

Blue lagoon
UV-C and Pool equipment



Because of its compact size, the Blue Lagoon Tech Spa UV-C is ideal for all filter installations where space is limited but a high disinfection efficiency is needed.

Advantages of the Blue Lagoon Tech Spa UV-C

- Made in the Netherlands
- Integrated electronic ballast to ensure a smooth power supply
- Includes a special Philips UV-C lamp with integrated electronic ballast
- UV-C lamp specially designed for high-temperatures ($\pm 40^{\circ}\text{C}$ / $\pm 104^{\circ}\text{F}$)
- Compact in size
- 316L stainless steel housing
- 2 bar working pressure
- Multiple size connection materials included
- Easy installation and maintenance

Operation

The used UV-C lamp is specially designed by Philips for high temperatures ($\pm 40^{\circ}\text{C}/\pm 104^{\circ}\text{F}$). The Blue Lagoon UV-C Tech Spa has a built in electronic ballast to ensure a smooth power supply. In addition, the stainless steel (316L) interior ensures the reflection of the UV-C rays, thereby increasing the efficiency. Thanks to the Blue Lagoon UV-C Tech Spa, your

spa water will be disinfected efficiently and safely, and the quality of your water will remain excellent. The UV-C radiation neutralizes bacteria, viruses and other primitive organisms and stops them from multiplying. This can reduce your chlorine concentration up to 50-80%!

Technical specifications

	TECH SPA UV-C 12W 230V	TECH SPA UV-C 15W 120V		TECH SPA UV-C 12W 230V	TECH SPA UV-C 15W 120V
Type	10.000/12W	10.000/15W	Diameter in-outlet Ø	63 mm	63 mm
Item code	BE21122	BE21121	Electronic ballast	230V AC 50 Hz	120V AC 60 Hz
Barcode	--	--	Maximum current	0,2 A	0,3 A
Rec. flow	3 m ³ /h	3 m ³ /h	Lamp wattage	12W	15W
Performance at rec. flow	30 MJ/cm ²	30 MJ/cm ²	Lamp type	Philips PLS module	Philips PLS module
Max. flow	23 m ³ /h	23 m ³ /h	Weight	2,5 Kg	2,5 Kg
Max. pressure	2 bar	2 bar	Packing size	33 x 12 x 55 cm	33 x 12 x 55 cm
Diameter unit Ø	70 mm	70 mm	Quantity full pallet	40 pcs	40 pcs
Length unit	42 cm	42 cm			