



UV-C clarifier to combat water clouding









- Cristal-clear and healthy water: 36 W UV-C clarifier for the quick and efficient elimination of greenish and whitish cloudiness in freshwater and saltwater aquariums
- Space-saving assembly: connect to external filter. Inlet and outlet are positioned for practical use. With LED function indicator
- Germ-killing UVC radiation, reduces risk of infection, no change to the water values, no effect on cleansing bacteria in the filter
- TÜV tested, safety switch: automatically switches off the UV-C lamp, when the device is opened. Stable, UV-resistant casing, 2- glass-cylinder design
- Package content: complete UV-C device, 5 m cable, UV-C bulb 36 W, socket: 2G11, wall mount, screws, nozzle hose connections for 16 32 mm hoses. Guarantee: 2 years (+2 years upon registration of the product)



Date: 31.12.2023 Produced by:









JBL Replacement lamp UV-C

Replacement lamp for UV-C water clarifier



JBL ProFlow t300 Submersible pump with 80-300 l/h for water circulation



JBL ProFlow t500 Submersible pump 200-500 l/h for water circulation



JBL ProFlow u800 Universal pump with 900 l/h for circulation of water



JBL ProFlow u1100 Universal pump with 1200 l/h for circulation of water



JBL ProFlow u2000 Universal pump with 2000 l/h for circulation of water



JBL PROCRISTAL UV-C QuickConnect Connects two JBL ProCristal UV-C water clarifiers



JBL PROCRISTAL UV-C ElbowConnect 90° elbow for JBL ProCristal UV-C devices

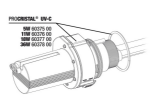




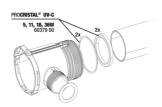




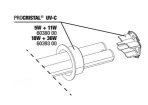
JBL adapter UK for all circular plugs



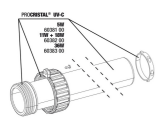
JBL PC UV-C electrical unit



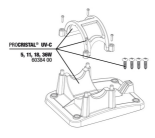
JBL PC UV-C 5,11,18,36 W gasket set



JBL PC UV-C bulb protection kit



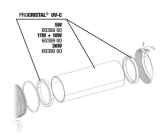
JBL PC UV-C quartz glass cylinder set



JBL PC UV-C 5,11,18,36 W mounting



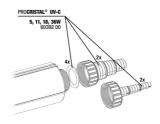
JBL PC UV-C 36 W casing kit (4 parts)



JBL PC UV-C glass sleeve + reflector set



JBL PC UV-C hose connection gaskets



JBL PC UV-C hose connection set









Product information

Crystal-clear and healthy water Poor light conditions, over-fertilisation or even a surplus of nutrients can have negative effects on the aquarium water and may promote algae growth. Floating algae lead to green, bacteria to white clouding. The JBL water clarifier eliminates cloudiness caused by bacteria and floating algae. The aquarium water passes through the sturdy UV-resistant casing of the clarifier. The reflection of the UV radiation kills off bacteria, other germs and floating algae as the water passes through. This can also help to eliminate persistent algae, such as thread algae, since their spores are also mostly killed off.

No harmful side effects

No change of the water values/no negative influence on the essential cleansing bacteria in the filter.

Easy to install

Connect the water clarifier to the external filter. Thanks to the 90° elbow included in the pack any installation position is possible.

Safety

The JBL UV-C Water Clarifier is TÜV tested and has a safety switch for an automatic switch off when the device is opened. The casing is UV-resistant and has sturdy walls.

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



31.12.2023 Date: Produced by:







Product details

JBL PROCRISTAL UV-C 36 W
6036800
4014162603685
36 W
66,5 cm
-
-
-
-
1
3620 g
2950 g
1000

Disposal	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
Green dot	✓
Group electronic waste	X Beleuchtungskörper
Disposal weight	900 g
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	672 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
Animal species	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Corals, Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Gobies, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Koi, Livebearers, Loaches, Mussels, Newts, Panchaxes, Rainbowfish, Snails, Spiny eels, Sturgeons, Terrapins, Tetra, Tropical terrapins, Veiltails, freshwater butterflyfish, turtle



Date: 31.12.2023 Produced by:

TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Features	
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	20,000 - 30,000 L
Material	plastic (PC) / glass
Food type	-
Colour	grey / black
Dosage	-
Transport conditions	-







Electronic label / illuminant	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
Ambient temperature	-
Start time	-
Mercury	-
Tube length	-
Service life	-
Lumen	-
CRI value	-
Dimmable	-
Switching cycles	-
PAR value	-
Energy efficiency class	-
UV-A	-
UV-B	-
UV-C	-
Colour temperature	-
Base designation	-

Technical data	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	-
Length	-
Width	-
Diameter	-
Voltage	-
For	-
T8 26mm (watt)	-
T5 16mm (watt)	-
Size	-
Content for	-
Filter container volume	-
Volume filter media	-
Hose connections pressure/out	-
Hose connections suction/in	-
Delivery head	-



Date: 31.12.2023 Produced by:





Food type	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by:

8







Additional information for the specialist trade sector

Article data	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
VAT	19%
Sales unit (SU)	1
Volume packaging	25.31
Dimensions (l/w/h)	210 mm/710 mm/170 mm
Layer	12
Pallet	48
Category of products	31
Customs tariff	84212100
Country of origin	CN
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
PU 1 material	cardboard gr
PU 1 weight	800 g
PU 1 lengh	756 mm
PU 1 width/depth	370 mm
PU 1 height	402 mm

PU 2 data	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL PROCRISTAL UV-C 36 W
Art. No.	6036800
Till receipt text	JBL PC UV-C 36W
Shelf placement	-



31.12.2023 Date: Produced by: