



www.tauchsportvertretungen.de

warnings

- Use only the accessories specified by the manufacturer.
- Do not expose them to the eyes of other people as this may cause damage to the eyesight.
- Do not leave the laser on unattended.
- Keep the laser away from children.
- Do not hold the lens directly on the skin or clothing.
- Transport the laser only when laser and battery are disconnected, as high temperatures can occur on the lens.
- Store the battery in a dry, clean place when not in use.
- Do not throw batteries into fire (danger of explosion)! Dispose of batteries only at the approved locations.
- In case the laser/housing starts to get very hot, remove the battery immediately and contact your seller.
- In case of damages, please don't use the laser anymore.

waste management

Do not throw batteries into fire (explosion possible). Waste the batteries only at official noted deponies. It is forbidden to waste electronic equipment and batteries at home waste, it must be collected at official noted waste deponies.

certificates

CE-.GP-.DS-.Ex.-.RoHS-.SAE-.GC

imported by

Tauchsportvertretungen Rüdiger Kaupp e.K. Schloßstraße 11, 73760 Ostfildern



OPERATION MANUAL LASER

technical equipment

- Waterproof: tested, 100m, 2-fold O-Ring sealed
- Charge control: Digital protection against overcharging and overheating, Voltage stability, constant.
- Function switch: rotating movement of the housing
- Light source: Laser green; 5mW; 520nm
- Housing material: Aircraft aluminum, hard anodized
- Battery type: 1x Li-Ionen battery 18650, 3,6V/2600mAh
- Operating time approx. 4 hours
- Front glass: safety glass
- Dimensions: length approx. 12,3cm, lamp head diameter approx. 2,4cm
- Weight: approx. 123g

battery replacement

In the center of the laser, turn the battery compartment counter clockwise. Insert the fully charged battery with the polarity and the + polarity to the lamphead into the laser, then turn the battery compartment clockwise against the lighththead.

the charging process

- 1) Place the batteries with the correct polarity in the charging tray.
- 2) Please plug the charger into the socket. When the red LED is lit, charging is in progress.
- 3) When the LED is green, the battery is fully charged.

maintenance

After each dive in salt water, clean the lamp with fresh water. Then dry the laser with a clean lint-free cloth or compressed air.

Do the same before changing the battery.

If the lens is dirty, clean it first with fresh water and then use a mild soap or window cleaner.

You should remove the impurities from the threads and O-rings twice a year with a lint-free cloth.

In order to ensure the waterproofness, the O-rings are treated with a silicone gel.

Please do not disassemble the laser independently, otherwise the 2 year warranty is void!!! In case of complaints please always enclose the purchase slip!

LASER



Tauchsportvertretungen

Schloßstraße 11
D-73760 Ostfildern,
Germany

