DIVE FLASHLIGHT TECLINE MINI



- <u>Technical parameters:</u>
 Light source: LED "Cree"-XML U2, light color: white
- Power: 550 lm
- Brightness: 450cd
- Power supply: 1 x AA 1,5V
 Material: anodized aluminum
- Water-resistance: 200 m (IP 68)
- Working time: about 25 min
- Size: 132mm x 42mm (head) x 33 mm (body)
- Weight: 47,6 g (without battery)
- Weight with battery: 67,4 g
 Operating voltage: 08 4,2 V
 Coverage area: 134m

Remark: Stated data has been measured according to the international flashlight test standards ANSI/NEMA FL1 under laboratory condition. The parameters are approximate and may vary between flashlights, batteries, and environments.

- Information about the product:

 ⇒ LED CREE XM-L2 (U2), lifespan up to 50,000h
 - Overheating protection
 - Protection against reversed polarity (protects against wrong installation of battery)
 - Big, centrally located opening in the housing for fixing a lanyard type cord or carabiner
 - Easy operating just by tightening the light head to turn on
 - 3 O-rings for improved water resistance
 - Aircraft-grade high strength aluminum MATERIAL
 - Premium Type III military hard-anodized seawater-corrosion-resistance finish
 - 5 mm toughened glass with high water pressure resistance under deep water Alloy aluminum reflector with professional optical analysis

 - Dimension: Length: 20mm x diameter of the body: 24mm x diameter of the head: 90mm of length
 - Standard accessories: 3 x O-ring, "lanyard" type wrist strap, instruction manual, box.

Battery replacement

Remove the top cap in the counter-clockwise direction until the battery compartment is open. Remove the battery cage and insert 1 AA battery according to +/- signs. Insert the battery cage back into the housing so that its spring is placed towards the head of the torch. Tighten the top cap in the clockwise direction. If the flashlight turns on at this point, slowly turn the casing counter-clockwise until the light turns off.

Usage instructions

To turn on the light: Turn the casing clockwise until it is finger-tight and the light is on. Make sure not to over tighten the casing as this could result damage to the O-rings and/or their pre-mature wear.

DO NOT USE ANY TOOLS FOR TIGHTENING THE CASING

To turn the light off: Slowly turn the casing counter-clockwise until the light turns off. Once the light is off, do not turn the casing any more. If the casing is turned too far, flooding of the light may result.

Maintenance

After each use, the flashlight should be rinsed with fresh water and allowed to dry before storing. Silicone should be used for greasing the O-rings. Thorough rinsing with fresh water is especially important after use in chlorinated water (for example in the swimming pool), because of the detrimental effects that the chemicals (acids and chlorine) may have on the different materials used in the flashlight. If the O-rings are too loose, they should be replaced. The light should be stored in a cool, dry location away from direct sunlight and any substances that could deteriorate

If the light does not light or appear dim, replace used batteries with the completely new ones. Don't mix old and new batteries.

Warranty

This product is covered with 2-year warranty from the date of purchase and it is valid only if it was purchased from the authorized Scubatech distributor. This warranty does not cover damage to the product resulting from improper use, improper maintenance, unauthorized repair or use in chlorinated water without special protection.

CAUTION

- 1. Do not throw used or unwanted electrical equipment away to dustbin. Such equipment can be left in the shop while we buy the new product. We should only remember that the left device should be of the same quantity and kind.
- 2. A visible sign showing crossed dustbin means that the device mustn't be thrown away with the rest of garbage but it must be disposed to the place collecting electrical equipment.
- 3. Segregate e-waste by disposing them to designated garbage containers.
- 4. Proper utilizing of devices helps in protecting the environment and other people's health. More information on recycling can be obtained in city hall or waste Disposal Company.

