

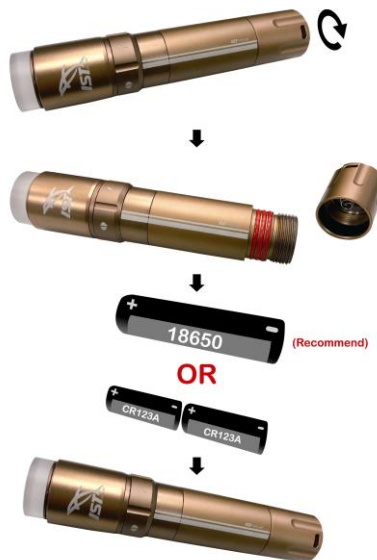
# T-60 Apollo LED Torch

## Owner's Manual

Thank you very much for purchasing IST Apollo dive torch. The T-60 is super compact but the amount of illumination it produces is unrivalled by anything similar in size on the market today. The ultra bright LED is housed in a sturdy, marine-grade aluminum housing. To get the most out of this torch, please read through the manual completely before using this product. Should you have any question, please do not hesitate to contact your nearest IST authorized dealer or distributor for assistance.

## Using The Torch

### 1. Battery installation



### 2. Turn on the Torch

- ◆ Rotate the magnetic switch to turn the torch on or off
- ◆ 4 selectable operation modes  
High – Mid – Low – SOS – OFF

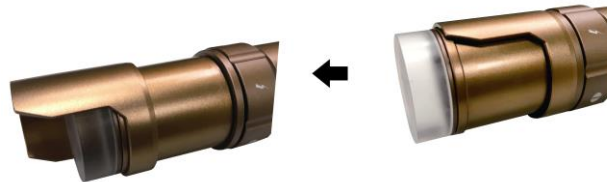
### 3. Attachable diffuser

Screw-to-attach diffuser is another option for divers when there is a need for underwater photo shooting



#### 4. Build-in sliding cover

When using the torch with the diffuser attached, the light turns very bright itself and there is a glare to the divers. By pushing the sliding cover, the strong light will be covered and have the diver a comfortable vision



#### 5. Before Each Dive

- ◆ Make sure the batteries are full charged
- ◆ Inspect all O-rings are in clean and good condition. If in doubt, do not use the torch until the O-rings are cleaned or replaced. In any case they should have thin film of silicone grease on them for protection.
- ◆ Close the battery compartment cap and turn the torch on to see if it is functioning properly. (The torch WILL NOT be turned on until the cap is completely screwed)

#### 6. After Each Dive

- ◆ Turn the torch off and thoroughly clean exterior with fresh water

##### **Caution:**

Although the lithium-ion battery has no memory effect, deep-discharge (e.g. when power is completely drained) is highly detrimental and recharging should take place as soon as possible to minimize damages.

#### 7. Storage

- ◆ It is very important to store your torch (especially the battery) in a cool, shaded and dry place. Do not expose them to extreme conditions such as direct sunlight, heat, ozone etc. In fact, it is highly recommended to keep the battery in the coolest storage place that is conveniently possible as the higher the temperature, the quicker the lithium-ion battery will degrade and lose its capacity
- ◆ Store the torch and the battery separately

IST SPORTS CORP.

<http://www.istsports.com>