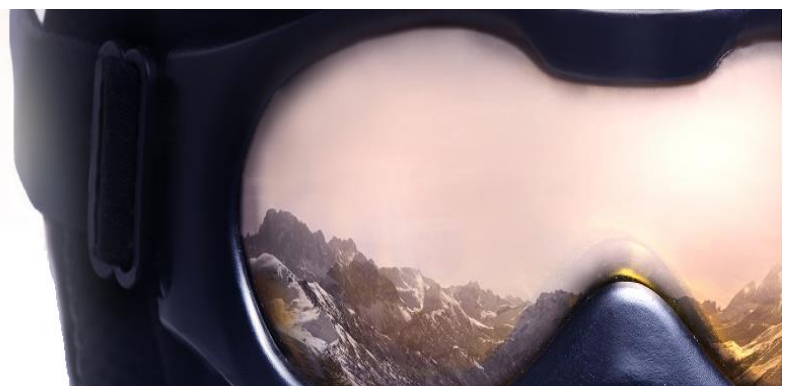


> >> *Focus on Our Customers  
Light the Future*



## TECLINE US-30



Diving



On Boat



Police



Military



Camping



Sewer Repair



Fire Fighting



Climbing



Fishing



Hunting



Rescue



Rafting



etc.



## &gt;&gt; Brief Introduction

Tecline US-30 flashlights provide a bright, focused beam with a wide and long lighting range. High brightness, long lighting time, waterproof and reliability are the characteristics of Tecline's products. With such high-intensity and solid design technology, US-30-series flashlights are the best choice for outdoor rescue and exploration, and meet the demands for lighting in any harsh conditions or climate.

**>> US-30 is LED Diving Flashlight, can be used as following:**

1. Dive up to 90M
2. Travel at night and camp outside
3. Rescue in mineral accident and life search
4. Internal security and patrol
5. Work at night for special area

**>> Product Highlights:**

- IPX8 torch with 90M submarine depth
- Portable torch with tactic button design and easy operation
- 3xCREE XML-U2 LED bulb with 3000 Lumen high brightness
- Optical design with strong focus and long radiation more than 200 meters
- Big rechargeable 18650 lithium battery, support more than 325 Hours
- Aviation aluminum with Type III anodize, excellent performance even in bad circumstances

| >> Product Features:       |   |
|----------------------------|---|
| Illuminant type:           | 3xCREE XML-U2                               |
| Switch mode:               | Magnetic control                            |
| Sustainable lighting time: | From 1.5 Hrs to 325 Hrs                     |
| Waterproof:                | IPX8  |
| Max output:                | 3000LM                                      |
| Diving depth:              | 90M   |
| Material:                  | Aviation aluminum alloy                     |
| Surface treatment:         | Hard Oxidation                              |
| Battery mode:              | ICR18650 (2x2200mAh)<br>+ 2 SPARE BATTERIES |
| Color:                     | Black                                       |

**>> Product Safety Function**

- Circuit opening protection function: if power failure occurs while turning the flashlight on, the product will stop working in 1 second and goes into emergency mode.
- Short circuit protection function: in case of a short circuit occurring while turning on the light, the product will stop working in 1 second and goes into emergency mode.
- Battery recharged protection: it is totally automatic protection in which charge/discharge is reached at appointed voltage.
- Battery short circuit protection: when battery short circuit between anode and cathode occurs, battery protection board will cut immediately and get into protective state.

**>> Using Introduction**

- Put the battery in before using the torch.
- Push the magnetic switch to turn on the light; the light can be adjusted from 3lm to 3000lm.

**>> Caution**

- Do not light directly in the eyes and avoid watching the light as this could hurt your eyes.
- Please pre-charge battery full before using and keep far away from inflammable, exposable object or gas.
- When you put the flashlight into travelling bags or similar bags, avoid touching the switch unconsciously which can turn on the light.
- When charging in high temperature or long time of discharging continually, the flashlight's surface will rise to high temperature, which is a normal situation. When the flashlight works for a long time, please do not touch the glass lens to avoid hurting.

**>> Battery Warning**

- Don't keep it close to fire or put it into fire.
- Don't make the battery short circuit.
- Avoid knocking and shaking the battery.
- Don't disassemble battery and use other brand battery.
- Don't dip it into water or other electric liquid.
- Keep away from children.
- Please use battery cover when the battery is taken out to avoid short circuit.

**>> Battery Deposit**

- Please deal with the used battery according to the local law.

**>> Battery Using Instruction****Charging**

- Use the appointed charger, charging environment temperature is 0°C~+45°C, humidity is 65±25%.
- Don't use damaged or other brand charger to charge.
- Charging time is 4~6 hours, please don't charge it over 24 hours continuously and pre-charge it before using.
- Charge voltage:<4.2V

**Discharging**

- Discharge temperature should be -20°C~+60°C.

**Storage**

- Please store the battery in low temperature, dry and ventilated environment.
- If you don't use it for a long time, it will perform down. So you have to recharge and discharge it completely several times before using it again in order to make it perform well.
- If the product is not used for over 3 months, please recharge it one time during storing.

## >> Warning

- Don't connect the circuit contact point without authorization.
- Please avoid impacting and falling.
- After long time of burning, please do not touch the glass in order to avoid scalding your hands.
- Don't disassemble or repair the flashlight by yourself, if the cover is opened or repaired without authorization, it will not be under warranty.
- In order to avoid pollution, please deal with used battery according to local law.
- Don't throw the battery into fire.
- TECLINE US-30 is a delicate light product. If some abnormal conditions occur, please return it to us for repair right away. In order to avoid harming yourself, don't repair it personally.
- In order to avoid short circuit, please do not put the battery together with metal or other conductor.

## >> Warranty Instruction

- This product has one-year warranty since the purchasing day (battery has warranty for six months).
- Any of following states is not under warranty range, you will be charged for the cost of the replaced components or repair.
  1. The product warranty has expired.
  2. Man-made malfunctions or damage.
  3. Disassembling the product without authorization which results in damage.

## >> Product Show

**TECLINE US-30**  
**MAX 3000 LM**



Technical Parameters:  
Water Proof: IP68/Diving use  
Bulb Type: 3\*Cree XML-U2 LED 30W  
Body Material: Aviation Aluminum  
Type II anodization  
Adjustment: 9-2700lm non-seam adjust  
Irradiation Distance: 500 meters  
Battery: Li-ion 2\*18650 4400mAh  
Size: 200mm\*44mm\*26mm, 280g

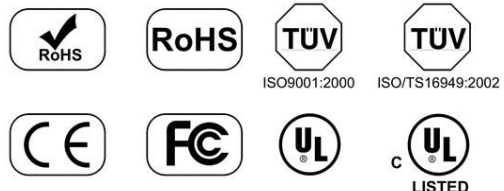
| FL1 STANDARD | BRIGHTNESS           | MODEL 3 | MODEL 2 | MODEL 1 | MODEL 4 | MODEL 3 |
|--------------|----------------------|---------|---------|---------|---------|---------|
|              | 9lm - 2700lm         |         |         |         |         |         |
|              | 40HRS- 2HRS          |         |         |         |         |         |
|              | 500 Meters Distance  |         |         |         |         |         |
|              | 18000 Cd             |         |         |         |         |         |
|              | 1 Meter              |         |         |         |         |         |
|              | 90 Meters/Diving use |         |         |         |         |         |

## >> Color

Black



## >> Certificates



## >> Document Declaration

Appearance of the products structure and properties is subject to update without notice. Please contact Scubatech for more product information.

