



ENGLISH

Datasheet

# RS Pro Diving Flashlight

RS Stock No: 111-5772



## Description

It is a portable, hand-held flashlight for use in water with 30 meters water resistance availability; can be powered with four size AA alkaline cells. It has high, low, flash mode operating functions that allows users to operate for high brightness or under emergency situation.



ENGLISH

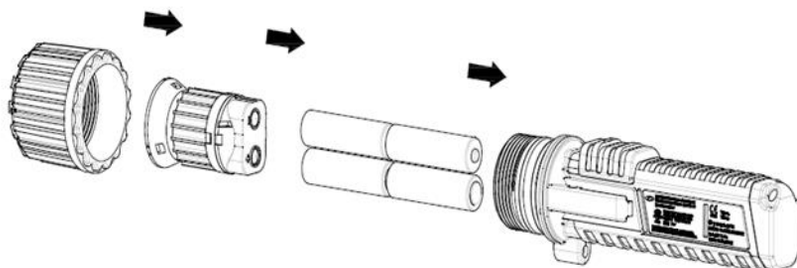
**Features:**

- Diving flashlight for use in water
- IP 68 Rating
- Multiple mode functions: High / Low / Flash
- Cree LED
- Water proof
- Tough and durable casing
- High Impact LENS
- Non-Slip Handle
- High-Visibility yellow colour body
- Safety Lock

**Specification: (Data is tested by limited samples, individual light maybe slight difference)**

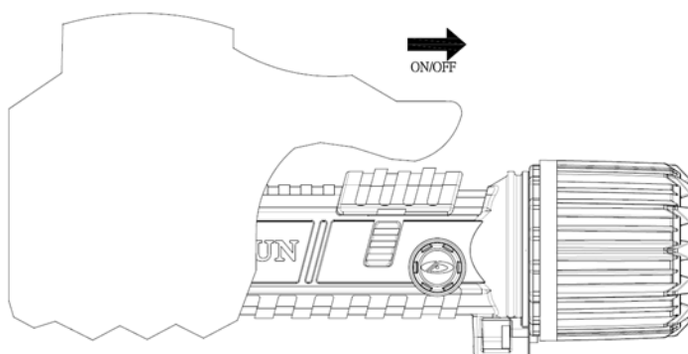
Specs	High mode	Low mode
Light Output	179lm	71 lm
Run Time	6 hr	13 hrs
Beam Distance (in land)	138 m	86 m
Drop Resistance	1 meter	
Water resistance	30 meters under water	
Dimension	172 x 47 x 47 mm	
Weight	140 g	

## Installation:



## 1. Operation:

Lighting by pushing the switch on torch, by turning it on for 3 multiple functions of High/Low /Flash and turn it off as well.



## Battery:

4 x AA ALKALINE batteries



ENGLISH

### **Change of batteries:**

1. Do not open in hazardous locations
2. To reduce the risk of explosion do not mix new batteries with used batteries, or mix batteries from different manufacturer or from different types.
3. Please do not directly touch inside heat sink set, it might be a bit hot after long time using, remove the cap, remove the reflector with LED inserted, avoiding touching inside surface of reflector, it might affect the performance of lighting.
4. Always replace all batteries at the same time, filling new batteries in corresponding to (+) positive and (-) negative mark sticker inside of battery case.
5. Remove the batteries when unused for a period of time to prevent battery leakage in the device.

### **Safety warning:**

1. The screw shall be secured tightly after opening and closing of the enclosure.
2. Substitution of components may impair intrinsic safety.
3. Clean the flashlight with a damp cloth to avoid static electricity.
4. Do not flash the light beam directly into a human's eyes.
5. Always use the device following the regulations of each country.