BATO 65092 USER MANUAL



6W COB MULTIFUNCTION LIGHT

ProfTool General Safety Instructions:

BATO

Never look directly into the LED light Source.
Must only be used on flat, stable surfaces.

3.Must not be immersed in water or other liquids.

4. Must not be operated with wet hands

5.Must never be covered.

6.Must never be operated with an open housing, missing or damaged wiring compartment, or missing or damaged lens.

7.Must never be sprayed or cleaned using a steam pressure cleaner since this can damage the insulation and seals.

8. Must never be repaired by the user, repairs must only be carried out by the manufacturer or an authorized service representative.

Features:

Aluminum body SOS & Flashing function

Waterproof: IP65

Power Bank: 5V-1A

Technical Data:

Туре	Brightness (Lumens)	Working time (Hrs)
Main Light (Full power)	600	>3.0
Main Light (Half power)	280	>5.5
Side Light (Full power)	180	>6.0
Side Light(Medium power)	80	>12
Side Light (Lowest power)	40	>24
SOS		>18
Flashing		>38

Battery: 18650 type Li-ion 3.7V 4000mAh

Charging Time: 5hrs

Commissioning:

The light has three Buttons. Press any button can go to the function as description.

If you can keep the main light button pressed you can dim up to full power and brightness, as desired. If you can keep the side light button pressed for 1 second, the indicators will be on to show the current status of the battery. Press for another 1 second, turn off the indicators. Flex the body to adjust the beam distance of the main light.

Note:

All light are partially charged when delivered.

Charge the product before use fully.

Please do not use the light when charging.

Please do not use a modified or damaged charger.

Please do not leave the lamp be in charging over 24 hours.

Please do not disassemble the lamp.

Please recharge the lamp every six months when in stock.

Cleaning:

Allow the light to cool down sufficiently!

Clean with a dry or slightly moist, clean, lint-free cloth and a mild detergent if required. Do not use cleaners that contain abrasives or solvents.