# 10W Rechargeable Worklight with UV

# Multi-function, worklight & UV top torch in one

# **COB Worklight**

Featuring COB technology the worklight delivers extremely high output with uniform and even illumination

# 3W UV Top Torch with 365nm wavelength

# **Light Output**

High quality output in multiple modes

LCD screen display with battery percentage left

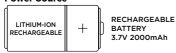
User controlled output by pressing the increase (+) or decrease (-) buttons

Unique & innovative 360° swivel & tilt ball joint mechanism

# **Multiple Charging Options**

- a. Charge using Type C docking station which can be mounted on the wall using nail or latch.
- b. Can also additionally be charged using Type C cable provided with the light

# **Power Source**





TYPE C FAST CHARGING

### **Charge Time**

2.5 hours (indicated via LCD display showing charge level in percentage)

# **Charge You Mobile Device**

USB output port for use as power bank

MAX. LUMEN	WATER & DUST PROOF RATING	UV WAVELENGTH
3550	IP54	365NM

# € RoHs



#### WORKING MODES

	UV SPOTLIGHT	MAIN LIGHT		
	1ST PRESS	2ND PRESS	3RD PRESS	4TH PRESS
	UV LIGHT	WORKLIGHT	CONTINUOUS	RED
			RED LIGHT	FLASHING
LUMEN	-	550		000 [31[31[3]000]
RUN TIME	4-5 hrs	3-15 hrs		(0001441000)

# **SPECIFICATIONS**

LIGHT	10W COB Worklight & 3W UV Top Torch	
LUMEN OUTPUT (WORKLIGHT)	550 lm	
OPERATING TIME (WORKLIGHT)	3-15 hours	
MATERIAL	PC, TPR	
DIMENSION	7-13/16×2-1/2×1-1/8 Inch (198×63×29 mm)	
WEIGHT	450 gm (15.8 Oz.)	

#### SAFETY INFORMATION

- Follow workshop health & safety rules, regulations and conditions when using the worklight
- When not in use, worklight should be stored in a dry location to inhibit rust
- During their period of use, accessories must be checked for wear, cracks and other damage, replace any damaged or worn parts
- Use genuine parts only. Unauthorized parts may be dangerous and will void the warranty.
- Keep the worklight clean and in good working order for best and safest performance
- DO NOT use the lamp in the immediate vicinity of inflammable materials or gases
- DO NOT point the light directly in your own or any other person's or animal's eyes
- DO NOT drop, throw or abuse the worklight.
- Eyes protection: Wear a protective mask or protective eyewear.
- DO NOT use the UV Light with naked eyes or directly on skin. Use Gloves and safety goggles before using the worklight.
- Check that the product has not suffered any damage during transport or storage. Clean and remove any dust or residual packing material.
- Read the instructions carefully before using worklight and keep them for further reference.

#### WARNING!

- DO NOT immerse worklight in water.
- DO NOT place worklight near a fire or any other source of intense heat.
- DO NOT attempt to open, disassemble, modify or service the worklight.
   DO NOT expose worklight to temperature
- DO NOT expose worklight to temperatures above 50°C (122° F).
- DO NOT use worklight if you suspect that the batteries or the casing is damaged

### **PACKAGING CONTENT**

DESCRIPTION	QTY.
10W Rechargeable worklight with UV	1
Type C USB cable	1
Docking Station	1
O.I.P.M.	1

#### **OPERATING INSTRUCTION**

- LCD Screen at the back shows the percentage charge in the worklight.
- Fully charge the battery before the first use. To charge, connect the worklight with type C USB charger cable provided with it or use the docking station.
- While charging, the battery icon will blink continuously on the LCD screen.
- 4. When the battery is fully charged, the battery icon will show 100%. Full charging takes about 2.5 hours.
- 5. Press the power button located at the front of the light
  - · Once for UV light "ON"
  - · Twice for worklight "ON"
  - Three times for continuous red light "ON"
  - Four times for red flashing "ON"
  - Five times for switching "OFF" the light
- Intensity of all four modes of light can be controlled pressing the increase (+) or decrease (-) buttons at the front of the worklight.
- The worklight can also be used as power bank for charging mobile devices.
- 8. 360° Swivel & tilt ball joint mechanism can be used to rotate the light in all the directions.

#### **MAINTENANCE**

- Clean any dirt from the housing or the lens immediately, since it could cause overheating
- If required, clean with a dry and clean cloth.
  Do not use cleaners that contain abrasives or solvents
- When not in use, worklight should be stored in a dry location

#### **TROUBLE SHOOTING**

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
The worklight has low lumen output or does not work.	Low battery	Recharge the battery
If the worklight still doesn't work		Contact nearest authorized service dealer

### DISPOSAL

The components or the used products must be given to companies that specialize in the disposal and recycling of industrial waste.