

15W COB Underhood Light

CE RoHs



Soft padded aluminium hooks for scratch proof grip



Light bulbs pivot independently to direct light as needed



USB charging port with LED charging indicators



The new super bright Underhood Light for powerful illumination of the entire engine bay. Shines brighter, grips stronger & outlasts most other lights!

15W COB Underhood Light

3 powerful COB lamps of 5W each

Light Output

Single button, user controlled light output for maximized operating time. Choose between three light sittings-high, medium & low

	INTENSITY		
	HIGH	MEDIUM	LOW
NR. OF LAMPS USED	3	2	1
LUMEN	1000	700	350
RUN TIME	3 hours	5 hours	7 hours

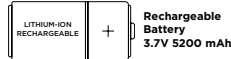
Sturdy Construction

- Aluminium extruded body with ABS coating. Built to withstand the toughest of job site conditions
- Soft padded aluminium hooks resist wear and provide scratch proof grip. Large gripping surface provides larger contact for better positioning when mounting the light underhood, undercarriage or elsewhere
- 3 light bulbs with sturdy polycarbonate lens to withstand the toughest of job site conditions
- Fully adjustable light head: bulbs can be rotated 40° to provide the optimum light angle depending upon job need

Expandable Length

47 - 69 inch (1200 mm - 1750 mm)
This covers wide cars & trucks, making it a perfect choice for mechanics working in automotive shops or fleet maintenance

Power Source



Charging of Battery

Battery can be recharged using in-built USB charging port protected by rubber bezel

Complete with USB cable and AC Power Adaptor

Charging Time

4 hours

FEATURES

BEAM ANGLE	OPERATING TEMPERATURE
<p>60°</p>	<p>-5°C TO 40°C (~23°F TO 104°F)</p>

SIZE (L×H×D)	
(INCH)	(MM)
47-21/32 × 3 × 2-3/8	1210 × 75 × 60

SAFETY INFORMATION

- Keep the work area clean and dry. Damp or wet work areas can result in injury.
- Check for damaged parts and any other conditions that may affect the operation of this product. Replaced damaged parts immediately
- Do not use the lamp in the immediate vicinity of inflammable materials or gases.
- Only use the accessories included with the product.
- Keep the lamp out of reach of unauthorized persons, especially children.
- Do not point the light directly in your own or any other person's or animal's eyes.
- Do not attempt to open the battery compartment.

PACKAGING CONTENT

DESCRIPTION	QUANTITY
Light	1
USB cable	1
Adaptor	1

NOMENCLATURE



1. Hooks for mounting
2. 3 COB LEDs
3. Battery status LEDs
4. Charging Micro USB port
5. ON/OFF Button

OPERATING INSTRUCTIONS

(Refer "NOMENCLATURE")

Charging:

- Connect the micro USB end of the charging cable to the micro USB port on the work light.
- Insert the USB end of the cable into the USB port on the wall charger.
- Plug the AC charger into a live AC outlet. The green LEDs will light, to indicate battery status.
- Charging will take 7-8 hours. When the battery is fully charged, all four LEDs will be lit.
- Now the light is ready for use.
- Fully charge the battery before the first use.

Operation:

- To switch ON the light press the button at the side of the unit.
- Press the button once to switch on one (center) light.
- Press the button twice to switch on two lights.
- Press the button thrice to switch on all 3 lights.
- Press the button four times to switch off the lights.

MAINTENANCE

- Before cleaning the LED work light, disconnect the USB cable (if being charged) and allow the work 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.
- Check the LED work light for damage before each use. If the lens is damaged it must be replaced immediately.
- Clean any dirt from the housing or the lens immediately, since it could cause overheating.

INSTRUCTIONS FOR PROPER USE OF UNDERHOOD LIGHT

- Make sure that the light does not fall from a height as it can damage the bracket and housing of the light



- Light should not be bended in any direction as it puts pressure onto the hooks and it can get damaged



- Avoid putting any horizontal force onto the light as it can damage the light



- While removing the light from the vehicle, hold the light firmly and ensure that the light is retracted slowly to avoid excessive force on the hook and prevent its damage



- Do not pull the light with any excessive force as it can damage the light

DISPOSAL

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