

# **DETAILING LIGHT with TRIPOD**INSTRUCTIONS



The **EASTWOOD CONCOURS DETAILING LIGHT WITH TRIPOD** employs robust SMD LED technology to provide efficient, long lasting lighting. This light has three distinct brightness settings for adjusting light output to the workspace and runtime requirements. Durable aluminum and polymer construction results in IK07 shock resistance and IP54 ingress protection suitable for shop and home improvement environments. Mount to the included Tripod, hang from the integral hook, or let the base magnets hold it in position. With three adjustable light petals this light can illuminate wide areas or provide highly concentrated light. The latest in battery cell technology enables the light to run for 7 hours at 1500 Lumen and 1.5 hours at 7000 Lumen. Furthermore, it may also be used while connected to the included 120VAC Wall Charger, extending operation when needed. USB Type-C charging port also allows charging from common 5VDC power sources and the USB Type-A output enables the light to function as a power bank for other devices. Replace your hot, power thirsty halogen work light with this compact but powerful cordless unit.

# CONTENTS

(1) Eastwood Concours Detailing Light

(1) Tripod

(1) Wall Charger

(1) USB Type-C Charging Cable, 79" (2m)

# **SPECIFICATIONS**

**Battery:** 7.3V / 4000 mAh, Li-Ion Integral Rechargeable Battery

**LED Light Output:** 1500 / 3000 / 7000 Lumen

**LED Runtime:** 7 / 4 / 1.5 Hours

**Charge Time:** 5 Hours (with included Wall Charger)

Impact Resistance Rating: IK07
Ingress Protection Rating: IP54
Power Bank Output: 5V 1A DC
Charger Adaptor Output: 5V 2A DC

Chargeable While Running: Yes
Power Bank Function: Yes

**Light Housing:** Aluminum, ABS, PC, ABS+PC

Light Weight: 1.99 lbs. [0.9kg]

Tripod: Aluminum and Nylon, ABS+PC
Tripod Mount: 1/4" - 20 Threaded insert

**Tripod Height Adjustment:** 23.5" - 58" [597 - 1473mm] **Tripod Weight:** 3.08 lbs. [1.4kg]

# **FEATURES AND CONTROLS**

- Power Button: Toggle light on and off.
- **Brightness Button:** Cycle between illumination levels. Brightness setting saves through power cycles.
- Battery Indicator: Four LED status indicator.
- Magnets, integral swivel hook, and 1/4" 20 threaded insert at base.
- Three foldable light petals swivel 300° and pivot 180°.
- Covered USB Type-C charge port and USB Type-A power bank output port.



3

# **SAFETY INFORMATION**

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

#### **A** DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

# **A** WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# **A** NOTICE

NOTICE is used to address practices not related to personal injury.



#### **A READ INSTRUCTIONS**

- Thoroughly read and understand this manual before using.
- Save for future reference.



# **A WARNING** SERIOUS INJURY, FIRE & EXPLOSION HAZARD!

- Lithium-ion batteries store a large amount of energy and may erupt in flames or violently explode if handled improperly. Follow these guidelines:
  - DO NOT open the unit. The exposed electrical connectors create risk of electrical shock. The battery is not designed to be replaced.
  - DO NOT expose to temperatures greater than 122°F [50°C].
     Extended exposure to high ambient temperatures will permanently reduce battery life.
  - DO NOT charge or use if damaged. Punctured lithium-ion batteries can
    explode, catch fire, and discharge hazardous fumes. If punctured,
    immediately move the unit to an open location free of flammables
    and allow it to discharge if possible. For disposal and further information
    see: www.epa.gov/recycle/used-lithium-ion-batteries
  - Charge battery only according to these instructions.



### **A CAUTION** EYE INJURY HAZARD!

The LED lights are extremely bright and can cause temporary blindness.
 DO NOT allow the LED lights to project directly into eyes. Keep out of reach of children.



#### A CAUTION SHOCK HAZARD!

- Operating or storing the light in damp or wet conditions could result in electrical shock. Avoid damp and wet conditions. The light is intended for indoor use only.
- DO NOT submerge the light. The unit is rated to withstand water splash from any direction.
- Clean the light with only a damp rag to minimize risk of electrical shock.



#### A CAUTION INJURY HAZARD!

- The Tripod has tight areas that can pinch your hands. Be careful when folding and unfolding the Tripod.
- The Tripod legs pose a tripping hazard. Avoid deploying the Tripod in a frequently crossed area and exercise caution when moving around it.
   Always make sure you are sure-footed.
- Use of the Tripod on sloped or uneven surfaces could result in it tipping and causing injury. Only use the Tripod on a flat, level surface.



#### **A** NOTICE

- Be cautious when mounting or hanging the light. Make sure it is well-secured, does not impede the working area, and will not fall onto the workspace or user.
- · Keep the light away from excessive heat sources to prevent damage.
- Only mount the Detailing Light to the included Tripod. Other mounting solutions may not be intended for the weight of the Light.

5

# **OPERATION**

- Deploy the Tripod legs by firmly pressing the button at the bottom of the main tube. Fully unfold
  the legs for stability. Mount the light to the Tripod by threading it onto the stud. The Tripod has
  two telescopic tubes for height adjustment that are locked by the threaded adjustment collars.
  Rotate the collars approximately 180° counterclockwise for adjustment.
- Alternatively, you can place the base of the Detailing Light against a sufficiently sized ferrous
  metal surface to attach the light magnetically or deploy the swivel hook from the base to hang
  the light overhead.
- Press the Power Button to turn it on. Set the illumination level with the Brightness Button.
   Lower illumination levels will maximize battery life. The set illumination level will save even when you turn the light off.
- The light can also be used as a power bank. Flip open the port cover to reveal the USB Type-A
  charging port. The power bank function can be used while the light is on or off.

# **CHARGING**

When almost fully discharged, the Battery Indicator will show one indicator LED shortly before automatically turning the light off.

- Flip open the port cover to reveal the USB Type-C charging port. Use the included Wall Charger and cable to supply charging power to the Concours Detailing Light or charge directly from a 5VDC power source.
- The light may be used while charging to extend runtime.
- Allow 5 hours for full charge if fully drained.
- The Battery Indicator will show full with all LEDs illuminated.
- When fully charged, unplug the charging cable and close the port cover to maintain the highest level of moisture resistance.

#### A NOTICE

- For battery health, avoid storing with the battery discharged.
- Batteries will slowly discharge in storage. Charge the battery as needed to maintain readiness.
- Do not charge batteries in ambient temperatures below 40°F [4.4°C].
- Disconnect the Wall Charger after use.

NOTES	

