

## WIN LIGHT WORK LIGHT WITH INDUCTION CHARGING PAD

**PLEASE READ CAREFULLY & FOLLOW DIRECTIONS BEFORE USE  
BEFORE INITIAL USE- CHARGE FULLY BEFORE USE**

### **CHARGING INSTRUCTIONS:**

1. Lift rubber cover on back of the charging dock, insert 5.5mm plug into jack on charging dock, and insert wall adapter into AC power source.
2. *To charge both modules:* Place bottom light module onto charging dock with recessed charging contacts facing down. Place top light module onto the bottom light module with flashlight facing up.
3. *To charge individual modules:* Place either light module onto charging dock with recessed charging contacts facing down.
4. Charge indicator light on side of light module will turn RED when charging. Charge indicator light will turn GREEN when fully charged.

**Note:** Modules should only be attached using magnetic force of built-in magnets.

### **OPERATING INSTRUCTIONS:**

1. Depress and release button to turn light on and toggle through lighting modes.
2. Top light module flashlight button modes: High/Low/Off.
3. Top light module work light button modes: White LED High/White LED Low/Red LED On/Red LED Flasher/Off.
4. Bottom light module top button for White LED: High/Low/Off.
5. Bottom light module bottom button for UV LED: On/Off.
6. Depress button and hold for 3 seconds in any mode to turn off light.
7. Qi inductive charging compatible devices can be placed on induction charging pad to recharge.
8. Insert USB plug into front USB ports to charge/power USB devices.
9. Built-in magnets on base and sides of the hexagonal top and bottom module can be used to mount light modules to magnetic surfaces.
10. Carabiner belt clip can be used by pushing the clip over the narrow body portion of the light module and sliding the clip up until secure.

### **REPLACEMENT COMPONeHTS / ACCESSORIES:**

FSMWLTL-1 - Top light module	FSMWLTL-4 - Charging dock with induction charging pad (dock only)
FSMWLTL-2 - Bottom light module	FSMWLTL-5 - AC wall charger adapter (3.5A)
FSMWLTL-3 - Carabiner belt hook	

### **GENERAL GUIDELINES AND WARNINGS:**

- Improper handling of the device may result in fire, personal injury, or property damage.
- Never charge device unattended. Do not charge on or near flammable material. Only charge using included wall adapter.
- Modules should only be attached using magnetic force of built-in magnets.
- If device begins to balloon, swell, or smoke, discontinue using or charging immediately and observe device in a safe place.
- Do not short-circuit, crush, incinerate, or disassemble the device.
- Do not use if device or charging cable are damaged.
- Do not dispose of batteries in trash. Always recycle batteries according to national or local regulations.
- The integrated battery should not be exposed to excessive heat such as sunshine, fire, etc.
- For optimal battery life, device should be operated and stored between 40°F - 80°F

**WARNING:** Cancer and Reproductive Harm. [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

The Twin Light Work Light is backed by a 1 Year Warranty. This warranty covers manufacturer defects and workmanship. The warranty excludes misuse or abuse and normal wear and tear. Exclusion is not allowed in some states and may not apply. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference

will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.