

Sierra Wave™ Portable/Rechargeable LED Work Light #9710

IMPORTANT SAFEGUARDS

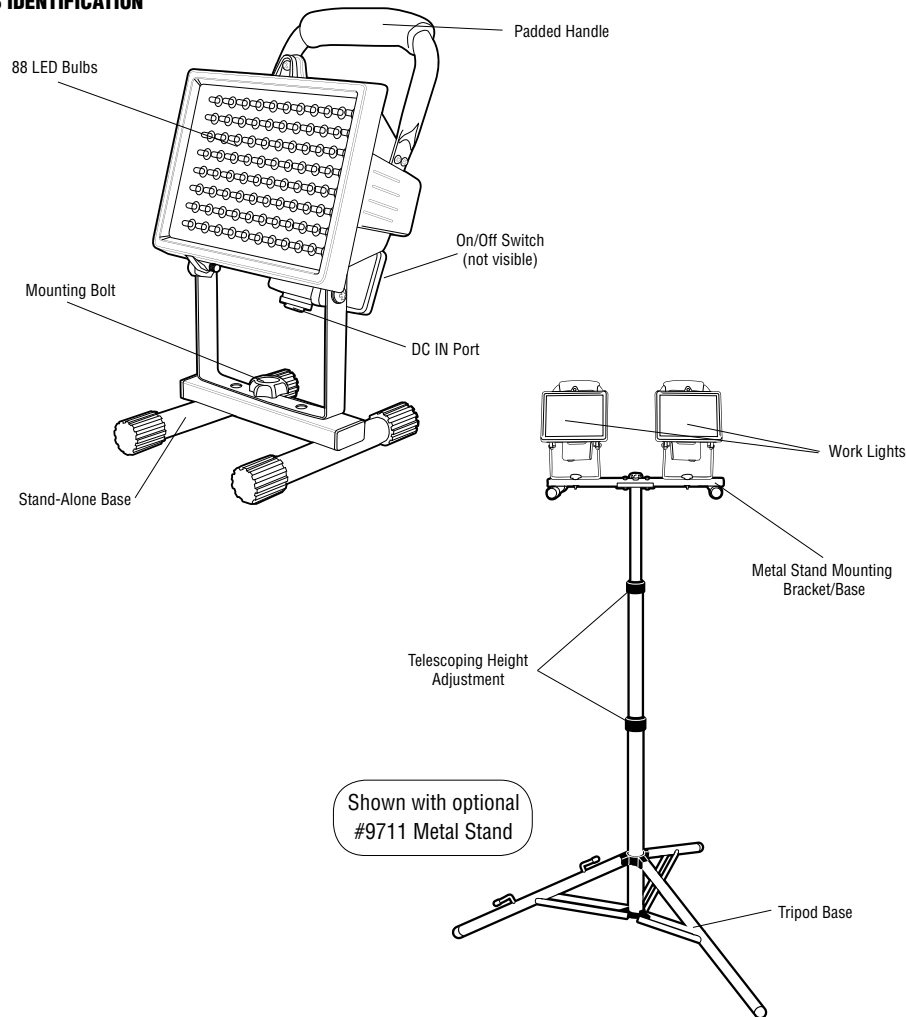
Read all instructions before operating

WARNING: (to reduce the risk of electric shock, injury, or damage to this product)

- Do not look directly at the light; may cause injury to your eyes
- To reduce the risk of electric shock, do not submerge the unit or its accessories in any liquid. Unit is water resistant but not waterproof.
- Store in a clean dry place when not in use
- Protect LED lens from damage and scratching
- Administer close supervision when using around children

This Portable/Rechargeable LED Work Light features 88 LEDs with 600 lumens brightness. The internal rechargeable and cordless operation allows for complete portability. An optional Metal Stand (#9711) is available for elevating the light with up to two #9710 Work Lights.

PARTS IDENTIFICATION



CHARGING THE RECHARGEABLE BATTERY

120V AC OR 12V DC Charging (adapters included):

1. Plug the DC output plug from either adapter into the DC IN PORT of the unit and then plug the 120V AC or the 12V DC adapter into the appropriate electrical socket (depending on which charger is being used).
2. Unplug chargers after a full charge is achieved (about 4-6 hours).
3. Can also be operated directly from the chargers.

Solar Charging (based on Sierra Wave #9505/#9510 or Max Burton #6996):

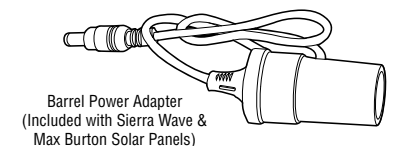
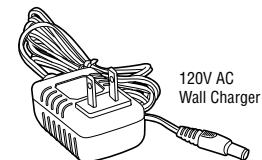
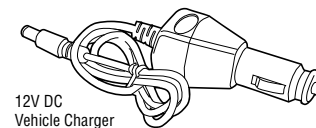
1. Connect the included 12V DC vehicle charger as stated above.
2. Connect the 12V male plug to the Barrel Power Adapter provided with the solar collector and then plug the other end into the solar collector. **Note:** for 9505 and 9510 models plug it into the 15V port of the Power Port Hub.
3. Place the solar collector and Work Light in direct sunlight and follow other instructions included with the solar collector.
4. Solar charging will be most effective on a bright sunny day.

Battery Storage Centers (based on #9660 Sierra Wave Power Cell or Max Burton #6994 Power Center¹⁰⁰):

1. Connect using the included 12V DC vehicle charger and follow the instructions provided with your power center.
2. #9660: use with the Barrel Power Adapter included with the Power Cell
3. #6994: connect directly to the Power Center's 12V DC power receptacle

WORK LIGHT OPERATION

1. The Work Light may be used with the included STAND-ALONE BASE or with the optional Work Light Metal Stand #9711 (sold separately)
2. To attach it to the BASE, remove the MOUNTING BOLT and place the light on top, aligning the hole in the mounting bracket to the hole in the base and replace the bolt by finger tightening them securely. No tools are required.
3. Toggle the ON/OFF switch to (—) for ON and (O) for off.
4. Adjust the angle of the light by grasping the PADDED HANDLE and tilting the face of the Work Light up and down or swiveling right to left.
5. To attach to the Metal Stand, remove the BASE from the Work Light and attach it to the METAL STAND MOUNTING BRACKET on the STAND using the same mounting instructions as for the BASE. Up to two Work Lights may be attached to the STAND. The height of the lights may be adjusted from 2 to 5 feet. The METAL STAND MOUNTING BRACKET may also be used as a floor or table top base.



TECHNICAL INFORMATION

SPECIFICATIONS	
LED BULBS	Quantity 88 600 Lumens
INTERNAL RECHARGEABLE BATTERY	7.2V, 800 mAh NiMH battery with overcharge protection
DC INPUT	12V DC - 400 mAh
120V AC/DC WALL CHARGER (UL LISTED)	Input: 120V AC - 60 Hz Output: 12V DC - 400 mAh
12V DC VEHICLE CHARGER	Input: 12-24V DC Output: 12V DC - 400 mAh Fuse: Glass F2A250
CONSTRUCTION	Weather resistant aluminum
WEIGHT (with base)	3 lbs.
DIMENSIONS (with base)	7.46" L x 7.1" W x 12.75" H (190mm x 180mm x 350mm)

CHARGING & OPERATING TIMES	Full Charge Time	Operating Time
12V DC or 120V AC chargers (included)	4-6 hours	3-4 hours
Solar Collectors (based on Sierra Wave #9505/#9510 or Max Burton #6996)	4-6 hours	3-4 hours
#6994 Max Burton Power Center ₁₀₀	4-6 hours	3-4 hours
#9660 Sierra Wave Power Cell	4-6 hours	3-4 hours



Portable/Rechargeable LED Work Light

OPERATING INSTRUCTIONS



AERVOE INDUSTRIES, INC.
 Gardnerville, NV 89410 • 1-800-227-0196
 www.aervoe.com • mailbox@aervoe.com