

SKU 1002141580 PC 8419011000015

# **USE AND CARE GUIDE**

### LED PORTABLE TASK LIGHT





#### THANK YOU

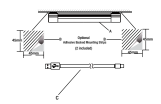
We appreciate the trust and confidence you have placed in Commercial Electric through the purchase of this LED portable task light. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Commercial Electric!

# Pre-operation (continued)

Lumens, Runtime Itest under 77°F (25°C)1, and Charging Time

Model WHQ20-40						
Mode	High	Mid	Low	Strobe	SOS	Charging
Lumens	360 Lm	180 Lm	38 Lm	N/A	N/A	N/A
Runtimes (hours)	3.5-4.5	7-8	32-33	12-13	14-15	5-6

#### PACKAGE CONTENTS



Part	LED Portable Task Light	Quantity
Α	Handheld tube	1
В	Adhesive Backed Mounting Strips	2
С	Micro USB Charging Cable	1

# **Safety Information**

Carefully read and understand the information in this manual before you operate this LED portable task light. Failure to do so could lead to a malfunction of the product or personal



CAUTION: Do not stare directly into the LED portable task light when it is turned on as the LED portable task light is designed to have a high brightness mode.



CAUTION: Do not puncture, damage or dismantle the LED portable task light, and replace battery.



CAUTION: Keep the LED portable task light away from fire, erosive materials. corrosive and/or explosive gas, and chemical, medical and electronic devices. including magnetized data devices; hot steaming areas, as damage can occur.



CAUTION: Use the micro USB charging cable provided in the package with an appropriate DC5V 1A charger.



CAUTION: The battery works on between 32°F (0°C) to 113°F (45°C), working outside the temperature may cause malfunction.



CAUTION: Do not use the LED portable task light when it is charging.



CAUTION: Avoid dropping the LED portable task light as damage to the PC cover or other electronic components can occur.



CAUTION: Handle the oxidized aluminum casing with care.



CAUTION: Test the adhesive backed mounting strips on the adsorption platform before applying to avoid damage to the adsorption platform.



CAUTION: Use the adhesive backed mounting strips to protect surfaces from potential scratches from the magnet on the LED portable task light.



CAUTION: Do not apply the adhesive backed mounting strips in humid locations as the adhesive backed mounting strips contain iron.



WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate

## Safety Information (continued)

NOTICE: Prolonged usage of the LED portable task light may increase the temperature of the LED portable task light to 122°F. This is normal and will not cause damage to the LED portable task light or hurt the user.

NOTICE: A very short light flash may appear when the LED light is being charged. This is a normal sign and is part of the software control.

NOTICE: Always follow the good practice of charging the LED task light which contains Lithium lon battery to its full capacity before operation or prolonged storage. To maintain the proper functionality of the LED task light, it is recommended to charge it once every

NOTICE: 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

- 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.

NOTICE: This device complies with Part 15 of the FCC Rules. Operation is subject to the

- (1) This device may not cause harmful interference, And
- (2) This device must accept any interference received, including the interference that may cause undesired operation.

## **Limited Warranty**

The manufacturer warrants this product to be free from defects in materials and workmanship for a period of one (1) year from date of purchase. This warranty applies only to the original consumer purchaser and only to products used in normal use and service. If this product is found to be defective, the manufacturer's only obligation, and your exclusive remedy, is the repair or replacement of the product at the manufacturer's discretion, provided that the product has not been damaged through misuse, abuse, accident, modifications, alterations, neglect or mishandling. This warranty shall not apply to any product that is found to have been improperly set-up or used in any way not in accordance with the instructions supplied with the product. This warranty shall not apply to a failure of the product as a result of an accident, misuse, abuse, negligence, alteration, or faulty installation, or any other failure not relating to faulty material workmanship. The manufacturer specifically disclaims any liability and shall not be liable for any consequential or incidental loss or damage, including labor/expense costs involved in the replacement or

Contact the Customer Service Team at 1-877-527-0313 or visit www.HomeDepot.com.

#### Pre-operation

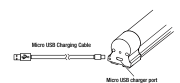
#### **SPECIFICATIONS**

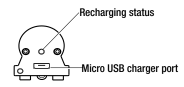
Body	8.5 in. (215 mm) handheld tube with Oxidized Aluminum, PC, ABS end cap with embedded magnet casing	
LED 23 pcs, 6000 k - 6500 k		
Wattage 3.8 W, Max.		
Beam angle 110°		
Adhesive Backed Mounting Strips 1.77 in. (45 mm) x 1.77 in. (45 mm)		
Micro USB Charging 11.8 in. (300 mm) micro USB charging cable (Ma		
Lit-ion battery (embed- ded in tube) Lithium Ion 4000 mAh, 70% efficiency after 30 full-cycle recharges		
Charger (not included) DC5V 1A		

#### Operation

# Charging the LED portable task light

- The low power orange indicator light illuminates when the battery is less than
- Connect the micro USB charging cable (C) to the micro USB charger port on LED portable task light using an appropriate DC5V 1A charger.
- ☐ The recharging status indicator light is red during charging.
- □ LED portable task light turns green when fully charged.



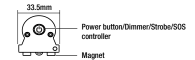


#### INDICATOR LIGHT STATUS

Indicator	Status
Red	Charging
Green	Fully Charged
Orange	Low Battery

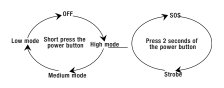
# **7** Turning on the LED portable task light

Press the power button to turn on the LED portable task light in high mode.



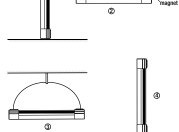
# 3 Changing the LED portable task light modes

- Press the power button once to turn the LED portable task light to high mode, twice for medium mode, and three times for low mode.
- Press and hold the power button for 2 seconds to turn on the strobe and hold 2 more seconds to start the SOS mode. These functions are available in all
- Press the power button once to return to high mode when using the strobe or



# ▲ Positioning the LED portable task light

1

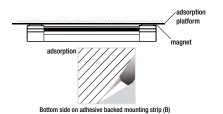


Position	Description	
1	Stand upright.	
2	Stick onto adsorption platform using the embedded magnets and adhesive backed mounting strips (B).	
3	Hang on the wall using a suspension string (not included).	
4	Move freely in any hand-held position.	

## Operation (continued)

# $\begin{tabular}{ll} 5 & Positioning the LED portable task light using adhesive backed \\ & mounting strips \end{tabular}$

- Put the white, non-sticky side of the adhesive backed mounting strip (B) onto
  one end of the LED portable task light. The white, non-sticky side of the adhesive
  backed mounting strip (B) will automatically stick to the magnet at the end of the
  LED portable task light.
- Repeat for the second adhesive backed mounting strip (B), placing it on the other end of the LED portable task light.
- ☐ Clean the flat surface of the adsorption platform.
- Peel off the bottom side of the adhesive backed mounting strips (B) and press the LED portable task light onto the adsorption platform.
- ☐ Refer to Steps 1-3 to operate the LED portable task light.



# $\begin{tabular}{ll} \bf 6 & Removing the LED portable task light from the adhesive backed \\ & mounting strips \end{tabular}$

- Press on the adhesive backed mounting strips (B) firmly to make sure the back of the adhesive backed mounting strips (B) stick to the adsorption platform tightly.
- Remove the LED portable task light from the adsorption platform as desired, leaving the adhesive backed mounting strips (B) attached to the adsorption platform for future use.

# Care and Cleaning

- Avoid spraying water on the LED portable task light and the micro USB charging port.

### Troubleshooting

Problem	Possible Cause	Solution
The body of the LED portable task light has some small and light scratches.	LED portable task light body is made with oxidized aluminum and like any normal aluminum tube, small scratches may be found.	Handle the LED portable task light body with care.
There are cracks in the magnet.	LED portable task light may have been dropped.	Protect the end cap when using and handling the LED portable task light.
LED portable task light does not switch on.	The battery level is low.	Check the low battery indication light, if the indicator light is on, charge the LED portable task light.
LED portable task light is becoming dimmer than normal standard.		



Questions, problems, missing parts? Before returning to the store, call CE Tech Customer Service
8 a.m. - 7 p.m., EST, Monday - Friday, 9 a.m. - 6 p.m., EST, Saturday

1-877-527-0313

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# Troubleshooting (continued)

Problem	Possible Cause	Solution	
The recharging time is longer than the normal charging hours described in this manual.	The charger is incorrect.  The micro USB charging cable cannot accept 1A current.	Check whether the charger is DCSV 1A. If the charger is lower than 1A, it is normal for the charging time to be longer.  Check the micro USB charging cable for 1A current capability, if the cable cannot handle 1A current, replace with a different cable with that capacity.	
LED portable task light becomes hot.	LED portable task light is operating outside of the normal temperature range.	If the temperature of the body is higher than 140°F (60°C) under normal working conditions, return the LED portable task light for a replacement if it is still within the warranty period.	
LED portable task light does not work under very cold conditions.	The battery is cold.	Warm the LED portable task light to above 32°F (0°C).	
LED portable task light requires more charging time and has a shorter runtime after a period of usage.	The battery life is depleted.	LED portable task light will function at 70% capacity with longer charging times and shorter runtimes. If this interferes with the performance you need for the LED portable task light, purchase a new light.	

Problem	Possible Cause	Solution
The adhesive backed mounting strips do not adhere to a surface.	The adhesive backed mounting strips are worn out.	If the adhesive backed mounting strips are older than 6 months, even if never used, purchase another set of adhesive strips. Adhesive backed mounting strips are available for order at www.homedepot.com.
The indicator light flashes during the charging process.	The micro USB charging cable is loose.	Tighten the micro USB charging cable or replace with a new one.
	The indicator light is out of order.	If the LED portable task light is within the warranty period, return the LED portable task light for a replacement.
The adhesive backed mounting strips are difficult to remove.	The glue on the adhesive backed mounting strips is very strong.	Use a thinner to dissolve the glue.
The surface is scratched after removal of the adhesive backed mounting strips.	The glue on the adhesive backed mounting strips is very strong.	Do not apply the adhesive backed mounting strips to surfaces that can be scratched.