

### WORKLIGHTS

TO REDUCE THE RISK OF INJURY, USER MUST READ AND UNDERSTAND OPERATOR'S MANUAL.

## IMPORTANT SAFETY INSTRUCTIONS WARNING READ AND UNDERSTAND ALL INSTRUCTIONS. When using electric appliances, basic precautions should always be followed, including the following:

Before using the work light, read this operator's manual, your battery pack and charger operator's manual, and all labels on the battery pack, charger and work light.

- •Read and understand all the instructions before using the appliance.
- •To reduce the risk of injury, close supervision is necessary when an appliance is used near children.
- •Warning The lens gets very hot during use. To reduce the risk of burns, do not touch hot lens.
- •Never insert bulbs other than *MILWAUKEE* bulbs in the bulb socket. Bulbs other than *MILWAUKEE* bulbs may cause short circuit of battery and personal injury.
- •Store idle work light out of reach of children. Warm work lights can become hazardous in the hands of children.
- Do not use outdoors.
- •For a rechargeable appliance Use only the charger supplied by the manufacturer to recharge.
- •For an appliance with a replaceable lamp always unplug or remove battery pack before replacing the lamp. See "Specifications" for replacement bulbs.
- •Know your work light. Read this manual carefully to learn your work light's applications and limitations

- as well as potential hazards associated with this type of tool.
- •Batteries must be recharged only with the charger specified by the manufacturer. A charger that may be suitable for one type of battery may create a risk of fire when used with another battery.
- •Use work light only with specifically designated battery pack. Use of any other batteries may create a risk of fire.
- •When battery pack is not in use, keep it away from metal objects like: paper clips, coins, keys, nails, screws, or other small metal objects that can make a connection from one terminal to another. Shorting the battery terminals together may cause sparks, burns, or a fire.
- •Maintain labels and nameplates. These carry important information. If unreadable or missing, contact a *MILWAUKEE* service facility for a free replacement.

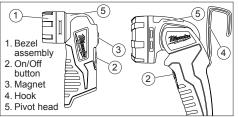
# INSTRUCTIONS

SPECIFICATIONS				
Cat. No.	Volts DC	Replacement Bulbs	For use with Battery Packs:	
49-24-0185	28	49-81-0040	48-11-2830 28 V Li-Ion or equivalent	
49-24-0187	28	n/a *	48-11-2830 28 V Li-Ion or equivalent	
49-24-0171	18	49-81-0030	Use only MILWAUKEE M18™ Li-Ion battery packs.	
2735-20	18	n/a *	Use only MILWAUKEE M18™ Li-Ion battery packs.	
49-24-0145	12	49-81-0020	Use only MILWAUKEE M12™ Li-Ion battery packs.	
49-24-0146	12	n/a *	Use only MILWAUKEE M12™ Li-Ion battery packs.	
ti ED waaldighte de get gegeneine gegele en get geget				

\*LED worklights do not require replacement parts.

SYMBOLOGY			
V	Volts		
	Direct Current		
c	Underwriters Laboratories, Inc. United States and Canada		
(JL)	Underwriters Laboratories, Inc.		

### FUNCTIONAL DESCRIPTION



ASSEMBLY

**WARNING** Recharge only with the charger specified for the battery. For specific charging instructions, read the operator's manual supplied with your charger and battery.

#### Inserting/Removing Battery Pack

**Insert** the battery pack by sliding battery pack into the body of the tool. Insert the battery pack until the battery latches lock.

To **remove** the battery pack, press in both battery latches and slide the battery pack off of the tool.



### Adjusting the Pivot Head

**Cat. No. 2735-20, 49-24-0145 and 49-24-0146** -The pivot head can pivot to a range of 90°; with detents every 15° (every 10° for the 2735-20). Pivot head to desired position. Allow the detent to snap into place. Do not forcibly pivot the head.

Cat. No. 49-24-0171, 49-24-0187, and 49-24-0185 - The pivot head can pivot to a range of 135°; with detents every 10°. Pivot head to desired position. Allow the detent to snap into place. Do not forcibly pivot the head.



**A WARNING** To reduce the risk of injury, DO NOT operate work light without bezel assembly in place. Bulb does get hot. Always remove battery pack before changing or removing bulbs. Always allow the work light to cool for at least 10 minutes before replacing the bulb.

# Replacing the Bulb (Cat. No. 49-24-0145, 49-24-0171, and 49-24-0185)

NOTE: Cat. No. 49-24-0146, 2735-20, and 49-24-0187 use an LED bulb that cannot be replaced. Bezel can not be removed. Attempting to remove the bezel will damage tool.

- 1. Remove battery pack before changing bulb.
- 2. Unscrew the bezel assembly on pivot head by turning counterclockwise.
- 3. Remove the bezel assembly.
- 4. For Cat. No. 49-24-0185 and 49-24-0171, pull the aluminum heat sink forward.

5. Gently rotate bulb coun-

OUIT

ter clockwise and pull



To install new bulb, follow above directions in reverse.

# **AWARNING** To reduce the

risk of injury and damage, never insert bulbs other than the recommended *MILWAUKEE* replacement bulb in the bulb socket. Other bulbs will over heat!

NOTE: Use a soft cloth when installing bulbs. Direct contact with oils or other contamination can shorten the life of bulbs.

On Cat. No. 49-24-0171 and 49-24-0185, a spare bulb can be stored behind the aluminum heat sink. See "Specifications" chart for proper replacement bulbs. See your nearest *MILWAUKEE* Retailer or Service Center to obtain replacement bulbs.

### **OPERATION**

To turn **on** the work light, press the ON/OFF button. To turn **off** the work light, press the ON/OFF button again.

Hook

**Cat.No. 2735-20, 49-24-0185, 49-24-0187 and 49-24-0171)** To use the hanging hook, press in the hook joint. Pull the hook out.





A WARNING To reduce the risk of injury, always unplug the charger and remove the battery pack from the charger or tool before performing any maintenance. Never disassemble the tool, battery pack or charger. Contact a *MILWAUKEE* service facility for ALL repairs.

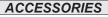
#### Maintain Work Light

Keep your work light, battery pack and charger in good repair by adopting a regular maintenance program. If the work light does not work properly, return the work light to a *MILWAUKEE* service facility for repairs.

A WARNING To reduce the risk of personal injury and damage, never immerse your tool, battery pack or charger in liquid or allow a liquid to flow inside them.

### Cleaning

Keep tool handles clean, dry and free of oil or grease. Use only mild soap and a damp cloth to clean the tool, battery pack and charger since certain cleaning agents and solvents are harmful to plastics and other insulated parts. Some of these include gasoline, turpentine, lacquer thinner, paint thinner, chlorinated cleaning solvents, ammonia and household detergents containing ammonia. Never use flammable or combustible solvents around tools.



**A WARNING** Always remove battery pack before changing or removing accessories. Only use accessories specifically recommended for this tool. Others may be hazardous.