Job-Site Lighting

POWER PHASE® Cordless LED Work Lights

Power Phase Cordless Work Lights are great additions to your tool box and/or work space. They offer a reliable cordless light source making it more convenient than your typical work light.

Battery Chargers

Rechargeable Work Light Accessories

AC & DC Wall Chargers

Job-Site Lighting

String Lights

• Accommodates bulbs up to 150 Watts
• Heavy-duty, yellow with molded light sockets
• Standard 15-amp molded or 20-amp locking ends
• Lamp sockets in 10-ft. increments

Part No. Number of Lamps Lumens Contents
0762605* 12 55 - 40 Work Light, car charger, UL listed wall charger, 360˚ Detachable Magnetic Hook
0726899* 18 28 Light, AC/DC Charger
0762995* 18 40 - 50 Work Light, (5) AAA alkaline batteries, Hook
0726104* 30 100 Work Light, car charger, UL listed wall charger
0762598* 24 50 - 70 Work Light, car charger, UL listed wall charger
0762599* 40 120 - 160 Work Light, car charger, UL listed wall charger, detachable magnetic holder, hook
0762602* 52 100 - 140 Work Light, car charger, UL listed wall charger, detachable magnetic holder, hook
0727928* 60 110 Light, AC/DC Charger
0762699* 90 137 Light, AC/DC Charger
0762606* 120 300 - 350 Work Light, 270˚ swivel holder, car charger, UL listed wall charger
0762607* 120 300 - 350 Work Light, 270˚ swivel holder

Work Light Bulbs

Worklight Replacement Lamps

Job Site Work Lights

Use where temporary extra light is needed or where no light exists. Units are wet location listed but many tasks maybe indoors. Die cast aluminum housings, tempered glass lens, protective guard, five foot cord set and weather tight switch standard on all units.

Dock Lights

TMD Series LED

Loading Dock Lights require far less energy than traditional fixtures while accomplishing the same lighting task.
• Die cast aluminum body designed for maximum heat dissipation
• Designed to meet IP66 standards
• Sealed tempered glass lens
• Stainless steel fasteners
• Additional options and configurations available
• Application support provided
• Buy American Qualified
• UL Listed

Job-Site Lighting

Yellow Jacket Incandescent Work Light

• Features exclusive high-gloss Yellow Jacket super flexible wire, high heat-resistant bulb collar, grounded metal guard, 13 amp grounded receptacle in handle and dual hooks
• Hex shape cage helps direct light where needed
• Coated wire cage keeps hot reflector from skin or upholstery
• 75 Watt Bulb Rating

Work Light Bulbs

Replacement Guards

Part No. Wattage Bulb Type
0003753* 13 Fluorescent

Part No. Wattage Wire Size Cord Length
0713980 String Lights Metal

Part No. Mfg. No. Arm Length Wattage Voltage Lumens Material
0767092 QWL1000T 1000 120 - 277 727 Die Cast Aluminum

Part No. Mfg. No. Wire Size Cord Length
0022199 2548 16/3 SJT 50 ft

Dock Lights

TMD Series LED

Loading Dock Lights require far less energy than traditional fixtures while accomplishing the same lighting task.
• Die cast aluminum body designed for maximum heat dissipation
• Designed to meet IP66 standards
• Sealed tempered glass lens
• Stainless steel fasteners
• Additional options and configurations available
• Application support provided
• Buy American Qualified
• UL Listed

0745752 - 150
0745751 - 75
0767192 DWL1000T 1000

Dock Lights

TMD Series LED

Loading Dock Lights require far less energy than traditional fixtures while accomplishing the same lighting task.
• Die cast aluminum body designed for maximum heat dissipation
• Designed to meet IP66 standards
• Sealed tempered glass lens
• Stainless steel fasteners
• Additional options and configurations available
• Application support provided
• Buy American Qualified
• UL Listed

Job-Site Lighting

Yellow Jacket Incandescent Work Light

• Features exclusive high-gloss Yellow Jacket super flexible wire, high heat-resistant bulb collar, grounded metal guard, 13 amp grounded receptacle in handle and dual hooks
• Hex shape cage helps direct light where needed
• Coated wire cage keeps hot reflector from skin or upholstery
• 75 Watt Bulb Rating

Part No. Mfg. No. Wattage Voltage Lumens Material
0748630: FEC-TMD-0748630 N/A 120 - 277 727 Die Cast Aluminum
0748620: FEC-TMD-0748620 N/A 120 - 277 727 Die Cast Aluminum

Part No. Mfg. No. Arm Length Wattage Voltage Lumens Material
0748630* FEC-TMD-0748630 N/A 120 - 277 727 Die Cast Aluminum
0748620* FEC-TMD-0748620 N/A 120 - 277 727 Die Cast Aluminum

*This is a Fastenal Green Product

HOW DO YOU PREFER TO BUY? Local Store / Personal Service / Inventory Solutions / fastenal.com