

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

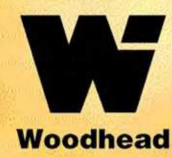








PORTABLE LIGHTING WIRING DEVICES PORTABLE OUTLET BOXES PUSHBUTTONS, INSTRUMENTS















0 D



# Custom product solutions for tough applications are a tradition at Woodhead.

In the pages ahead, you'll find products that serve many common applications. What you won't see are all of the thousands of products we are capable of producing, and have built in the past, to meet more specific needs. Customized products that involved the expertise of out design engineering staff. Products designed for specific regions of the world, in hazardous, wet and highly regulated environments.

Whether it's a brighter handlamp or a smaller wiring device, if what you're looking for isn't depicted here, give us a call. Chances are, we've already developed and produced the item you need. And if we haven't, we'd be happy to explore the possibility with you.



witte area ramps	441160 33
Temporary Lighting	34-40
Lighting and Accessories	41-43
WIRING DEVICES 44-12	9
Key Product Selector Guide	46-47
15 Amp	48-67
20 Amp	68-95
30 Amp	96-111
50 Amp	112-115
Pin and Sleeve	116-119
Adapters	
Grommets	
Technical Reference	124-127
PORTABLE OUTLET	
BOXES 130-151	
GFCI's	132-139
Pendants	139, 143
Multiple Outlets	140-151
CABLE GRIPS 152-187	
Strain Relief Grips	154-163
Support Grips	
Pulling Grips	
Technical Reference	
Grips Competitive Comparison Index	

## ELECTRIC CORD AND CABLE REELS 188-205

Standard Duty Reels & Accessories 190-193
Industrial Duty Reels & Accessories194-197
Heavy Duty Reels & Accessories 198-199
Festoon Cable Carrying Systems
Hand Wind Reels
Technical Reference204-205

#### PUSHBUTTONS, INSTRUMENTS 206-219

Pendant Stations									208-213
Test Instruments									.214-215
<b>Grounding Products</b>									.216-217
Technical Reference									218-219

#### BRAD HARRISON° PASSIVE MEDIA 220-243

Mini-change" _											.222-229
Micro-change*											.230-235
Nano-change*											.236-239
Brad® Power											.240-243

### **APPENDIX 244-273**

Grips Competitive Comparison Index	244-24
UL / CSA Index	248-25
Alpha-Numeric Product Index	258-271
Warranty	275

## **Got a Problem?**

Woodhead provides a range of products and services to meet the most challenging problems.

#### REINVENTING THE WHEEL?

Since 1922 Weedhead has solved unique product design challenges across a wide range of industries. Chances are, we already have a solution for your problem. With thousands of standard products and variations, your answer may be as simple and economical as a walk through our catalog. In fact, over 90% of our sales are from products that already exist. That's because many standard Woodhead products began as custom solutions.

#### WHEN A MINOR TWEAK WILL DO

Often a simple variation of a current product will fit your application. Variations offer real-world solutions tailored to your requirements. Why waste time on the job modifying a standard product when Woodhead can create a viable ready-to-use solution? Because of their simple design demands, variations can often be a more cost-effective option than a true custom product. Typical variations include:

- Cable length
- Cable type
- Stringlight socket spacing
- Plug/connector configurations
- Wiring configurations
- Combinations of standard product
- Color



A full spectrum of colors is available to differentiate products, for example, crange was used on wining devices for the Alaska pipeline.

#### TOLL FREE HOTLINE 800-304-5841

#### WWW.WOODHEAD.COM



Woodhead has built

its reputation by

making products

others can't or won't.



#### 1920's

First Rubber-handled Hand Lamp

#### Railroad industry

Designed to protect retiroad workers from sleerteal shocks when wooden handles absorbed touser supering workers to shock hazards.





#### 1930's

600 Series Rubber-molded Watertite<sup>®</sup> Societs

#### Railroad industry

Tursienich freison-fü design kepe bulls from loosening und breaking in logis vidrasion area. They were laser used so fluminase che conservacion of the 1923 World's Fair Sky Eide



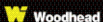
#### 1940's

First Rubber Multi-tap Outlet Box

Large Farm Equipment <u>Mfg</u>

Designed of molded rubber to prevent shocks from conductive notal boxes





## **Need A Solution?**

From standard catalog parts to custom product solutions, we have the expertise to match.

#### GOING OUTSIDE THE BOX

Despite a wide array of existing choices, some of you will be faced with an electrical challenge that cannot be addressed by any current product or variation. Ask yourself:

- . What is the real problem?
- . What am I trying to accomplish?
- . What is the obstacle to solving the problem?

Now you're ready to explore Woodhead Custom Electrical Solutions. Custom products are recommended when standard products or variations cannot meet your job requirements.

If custom is what you need, you've come to the right place

Throughout its history, Woodhead has ventured into uncharted territory to develop products that other manufacturers can't, or won't.

Product customization takes many forms. Woodhead offers competencies that are unrivaled in the industry. For example, owning our own rubber manufacturing plant uniquely positions us to offer specialized custom rubber capabilities. Other options include

- Custom Rubber Molding
- Non-rubber products
- . Specially machined parts

custom design. These "specials" can then become standard catalog items with applications in industry.

Military applications often demand



What Carlos

#### Special packaging

- Hot stamping
- · Turnkey kit solutions

WOODHEAD CUSTOM PRODUCTS GROUP



1960's

First 15W Fluorescent Light

Telecommunications Co.

Designed to provide brighter, cooler lighting for field mammentative crews working in confined spaces. Used the same way by belicoper mammentative crews.



1970's

Tein Tube Fluorescent Light

Major Airline

Designed specifically for amorafy ensourcementation applications to provide concontrated light to sight spaces. This eliminated the need to rape too fluoremental handlangs cognifier.



1980's

Waterlife<sup>6</sup>Wiring Devices

Food Proceeding Co.

Redesigned to withstand higher succes pressure from hoses in washdown environments



Portable Hezardous-duty Purge Light

Aircraft Mauufactsoor

Draggeed to provide safe lighting on the presence of explority gases. Now contings presented to reduce metal farigue on aimselfs, created notions furner for workers. Purge light forces explosive gases from the furners to presence engagering an explosion.







Whatever your lighting conditions, wherever your location, chances a re Woodhead makes the portable light that best serves your needs. From fluorescent hand lamps for routine task lighting to the innovative series of HAZTEX® hazardbus duty lights for wide area illumination — all over the world, in dry, wet, and hazardous locations, workers depend on the rugged, reliable performance of Woodhead lights.

All Woodhead portable lights provide the same essential benefits; each unit is built for easier handling, maintenance, transport and storage throughout an extensive operating life. That means your Woodhead portable light can save time, increase efficiency and reduce cost on the job.

Woodhead portable lights successfully balance the compactness workers need with the toughness required in specific applications. Rugged materials such as NEōTEX® rubber, molded high-impact thermoplastic and nylon, and heavy-duty zinc-plated steel are utilized to enhance durability and protect lamps, wiring and contacts against breakage, corrosion and wear. Woodhead lights are designed to be fully field-serviceable to minimize downtime and maintenance expense.

## The Woodhead Toughness Quotient™

This section includes a comprehensive view of the many portable lighting solutions available from Woodhead. It also features the WTQ™ (Woodhead Toughness Quotient) identifier in the upper part of the page. The WTQ is based on a performance: price ratio on a scale of 1 through 10. Products are rated according to specific criteria, including durability of materials, resistance to harsh environments, ease of use, ergonomics and safety in relation to price.

A WTQ rating of 1-3 indicates reliability and value for general construction projects. Woodhead products rated 4-6 are generally used in construction, industrial facilities, utilities, shipyards and other demanding environments. Our most rugged portable lights are assigned WTQ ratings of 7-10. This rating is only given to products that can withstand the severe conditions found in shipyards, steel mills, petrochemical plants, and pulp and paper facilities. Choose Woodhead and get the tough, tougher and toughest portable lighting products available for your environment.



## HAND LAMPS Hazardous Duty, Incandescent, 75W, 100W

Woodhead hazardous duty portable lights are designed and manufactured to meet the stringent specifications of NEC Article 500 and are U.L. listed and CSA certified for Class I, Division I, Groups C & D (flammable gases and vapors), and Class II, Division I Groups F & G (ignitable dust) as well as U.L. Class I, Zone 1, Group IIB. For hazardous duty and wet locations, use the 12-volt version of our most popular incandescent lamp with an in-line transformer or use with a low-volt workstation.



#### 100W Hand Lamp

- 100W maximum lamp
- · hand lamp only

part no. 61430



## Incandescent Hazardous Duty Hand Lamps

PART NO.	FIXTURE VOLTAGE	MAX. WATTAGE¹	CORD Type	NEMA CONFIGURATION <sup>2</sup>	CORD Length	MAXIMUM LAMP
61430	240V MAX	100W	_	_	_	A21
61430A163 <sup>3</sup>	240V MAX	100W	16/3 S00W	NEMA 5-15	25'	A21
61430B1633	240V MAX	100W	16/3 S00W	NEMA 5-15	50'	A21
61430D163 <sup>3</sup>	240V MAX	100W	16/3 S00W	NEMA 5-15	100'	A21

<sup>175</sup>W MAX. FOR CLASS II GROUP G; 100W MAX. FOR CLASS I GROUPS C & D

## Incandescent Hazardous Duty Hand Lamps - Low Voltage

	VOLTAGE		VOLTAGE LAMP		LAMP	MAX.	CORD	TYPE	NEMA	CORD	MAX.	REPL.	TRANSFORMER
PART NO.	PRIM.	SEC.	WATTAGE	WATTAGE	PRIM.	SEC.	CONFIG.1	LENGTH	LAMP	LAMP	TYPE		
1635-12A	120V/60HZ	12VAC	75W	-	16/3 S00W	14/3 S00W	NEMA 5-15	25'	A21	1652-12	IN-LINE		
1635-12B	120V/60HZ	12VAC	75W	_	16/3 S00W	14/3 S00W	NEMA 5-15	50'	A21	1652-12	IN-LINE		
1645-12 <sup>2</sup>	12VAC/DC	—	75W	100	_	14/3 S00W	NON-NEMA	50'	A21	1652-12	WORKSTATION		

<sup>1</sup> ALL LAMPS FEATURE SUPER-SAFEWAY PLUGS

#### Replacement Parts

PART NO.	DESCRIPTION
1676-EX	IN-LINE TRANSFORMER COVER ASSEMBLY FOR HAZARDOUS DUTY HAND LAMPS
1678-12	IN-LINE TRANSFORMER FOR INCANDESCENT HAND LAMP
61430RT	REGLOBING TOOLS FOR 61430 INCANDESCENT HAND LAMP
61431	GUARD ASSEMBLY FOR 61430 INCANDESCENT HAND LAMP
61432	SOCKET AND HANDLEASSY. FOR 61430 INCANDESCENT HAND LAMP
61435	GLASS GLOBE FOR 61430 INCANDESCENT HAND LAMP
61436	HOOK ASSEMBLY FOR HAND LAMP
51-7272	HOOK FOR HAND LAMPS



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.
FOR A LISTING OF APPROVALS BY PART NUMBER. SEE PAGES 262-269.

<sup>&</sup>lt;sup>2</sup> ALL LAMPS FEATURE SUPER-SAFEWAY® PLUGS

ALSO AVAILABLE WITH #14-3 CORD: CHANGE THE LAST THREE DIGITS TO "143"; FOR EXAMPLE, 61430A163 BECOMES 61430A143

<sup>&</sup>lt;sup>2</sup> FOR USE WITH LOW VOLTAGE WORKSTATION ON PAGE 13



#### HAND LAMPS Hazardous Duty, Fluorescent, 26W

Woodhead hazardous duty portable lights are designed and manufactured to meet the stringent specifications of NEC Article 500 and are U.L. listed and CSA certified for Class I, Division I, Groups C & D (flammable gases and vapors), and Class II, Division I G roups F & G (ignitable dust) as well as U.L. Class I, Zone 1, Group IIB. For hazardous duty and conductive locations, use the 12 volt version of our most popular fluorescent lamp with an in-line transformer or use with a low-volt workstation.



## Fluorescent Hazardous Duty Hand Lamps

	FIXTURE VOLTAGE		LAMP	CORD	NEMA	CORD		LAMP	REPL.	TRANSFORMER
PART NO.	PRIM.	SEC.	WATT.	TYPE	CONFIG. <sup>1</sup>	LENGTH	LUMENS	TYPE	LAMP	TYPE
1090-HZ	120V/60HZ	_	26W	_	_	_	1800	PL-C 26/41/4P	34-0391	N/A
1090-HZA163 <sup>2</sup>	120V/60HZ	_	26W	16/3 S00W	NEMA 5-15	25'	1800	PL-C 26/41/4P	34-0391	N/A
1090-HZB163 <sup>2</sup>	120V/60HZ	_	26W	16/3 S00W	NEMA 5-15	50'	1800	PL-C 26/41/4P	34-0391	N/A
1090-HZD163 <sup>2</sup>	120V/60HZ	_	26W	16/3 S00W	NEMA 5-15	100'	1800	PL-C 26/41/4P	34-0391	N/A
1090-HZ12IA163	120V/60HZ	12VAC	26W	16/3 S00W	NEMA 5-15	25'	1800	PL-C 26/41/4P	34-0391	IN-LINE
1090-HZ12IB163	120V/60HZ	12VAC	26W	16/3 S00W	NEMA 5-15	50'	1800	PL-C 26/41/4P	34-0391	IN-LINE
1090-HZ12ID143	120V/60HZ	12VAC	26W	14/3 S00W	NEMA 5-15	100'	1800	PL-C 26/41/4P	34-0391	IN-LINE
1090-HZ12IB163P	220/12	_	26W	16/3 S00W	_	50'	1800	PL-C 26/41/4P	34-0391	IN-LINE
1090-HZ12ID143P	220/12	_	26W	14/3 S00W	_	50'	1800	PL-C 26/41/4P	34-0391	IN-LINE

<sup>1</sup> ALL LAMPS FEATURE SUPER-SAFEWAY® PLUGS

## Fluorescent Hazardous Duty Hand Lamps - Low Voltage

Ī		FIXTURE VOLTAGE				FIXTURE VOLTAGE		FIXTURE VOLTAGE						LAMP	CORD	NEMA	CORD		LAMP	REPL.	TRANSFORMER
	PART NO.	PRIM.	SEC.	WATT.	TYPE	CONFIG.1	LENGTH	LUMENS	TYPE	LAMP	TYPE										
	1090-HZ12A163 <sup>2</sup>	12VAC		26W	16/3 S00W	NON-NEMA	25'	1800	PL-C 26/41/4P	34-0391	WORKSTATION										
	1090-HZ12B163 <sup>2</sup>	12VAC	_	26W	16/3 S00W	NON-NEMA	50'	1800	PL-C 26/41/4P	34-0391	WORKSTATION										

<sup>&</sup>lt;sup>1</sup> ALL LAMPS FEATURE SUPER-SAFEWAY PLUGS

#### Replacement Parts

	011101111 010
PART NO.	DESCRIPTION
00-1470	CAP BUMPER
00-1480	GUARD BUMPER
00-1490	HANDLE BUMPER
40-9442	GLASS GLOBE

PART NO.	DESCRIPTION
40-9441	LAMP GUARD
40-9451	END CAP
40-9456	HANDLE ASSEMBLY



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

<sup>2</sup> ALSO AVAILABLE WITH #14-3 CORD: CHANGE THE LAST THREE DIGITS TO "143"; FOR EXAMPLE, 61430A163 BECOMES 61430A143

<sup>&</sup>lt;sup>2</sup> FOR USE WITH LOW VOLTAGE WORKSTATION ON PAGE 13



### HAND LAMPS Wet Location, Incandescent, 100W

Woodhead offers an extensive line of wet location lighting solutions that meet and exceed the OSHA requirements for wet location use. U.L. listed NEMA 4X for damp locations, these Watertite® incandescent hand lamps are the tough industrial tools you can rely on for the desired level of illumination and protection needed in wet work areas.



## Incandescent Hand Lamps for Wet Locations

Tempered glass globe. For replacement parts, see page 21.

PART NO.	FIXTURE VOLTAGE	GROUNDED GUARD	QUICK OPEN GUARD	GUARD WITH REFLECTOR	RUBBER COATED GUARD	POLY CARB GLOBE	CORD TYPE	NEMA CONFIGURATION	CORD LENGTH	LAMP TYPE
1203	120VAC						_	_	_	A21
1203A163	120VAC	•					16/3 S00W	NEMA 5-15	25'	A21
1203B163	120VAC	•					16/3 S00W	NEMA 5-15	50'	A21
1203GC	120VAC	•					_	_	l —	A21
1203P	120VAC					•	_	_	_	A21
1203Q0	120VAC		•				_	_	l —	A21
1203Q0A163	120VAC	•	•				16/3 S00W	NEMA 5-15	25'	A21
1203Q0B163	120VAC	•	•				16/3 S00W	NEMA 5-15	50'	A21
1203Q0GC	120VAC	•	•				_	_	—	A21
1203PQ0A163	120VAC	•	•			•	16/3 S00W	NEMA 5-15	25'	A21
1203PQ0B143	120VAC	•	•			•	14/3 S00W	NEMA 5-15	50'	A21
1203R	120VAC			•			_	_	—	A21
1203RA163	120VAC	•		•			16/3 S00W	NEMA 5-15	25'	A21
1203RB163	120VAC	•		•			16/3 S00W	NEMA 5-15	50'	A21
1203RGC	120VAC	•		•			_	_	—	A21
1203RI	120VAC			•	•		_	_	l —	A21
1203RIA163	120VAC	•		•	•		16/3 S00W	NEMA 5-15	25'	A21
1203RIB163	120VAC	•		•	•		16/3 S00W	NEMA 5-15	50'	A21
1203RIGC	120VAC	•		•	•		_	_	_	A21



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Wet Location, Incandescent, 75W, 100W •



## Incandescent Hand Lamps for Wet Locations Tempered glass globe. For replacement parts, see page 21.

PART NO.	FIXTURE VOLTAGE	GROUNDED GUARD	CAST ALUMINUM GUARD	GUARD WITH REFLECTOR	RUBBER COATED GUARD	POLY CARB GLOBE	CORD TYPE	NEMA CONFIGURATION	CORD LENGTH	LAMP TYPE
1203PRI	120VAC			•	•	•	_	_	_	A21
1203RA163P	120VAC	•		•		•	16/3 S00W	NEMA 5-15	25'	A21
1203RB163P	120VAC	•		•		•	16/3 S00W	NEMA 5-15	50'	A21
12031	120VAC				•		_	_	_	A21
1203IA163	120VAC	•			•		16/3 S00W	NEMA 5-15	25'	A21
1203IB163	120VAC	•			•		16/3 S00W	NEMA 5-15	50'	A21
1203IGC	120VAC	•			•		_	_	_	A21
1207	120VAC		•				_	_	_	A21
1207A163	120VAC	•	•				16/3 S00W	NEMA 5-15	25'	A21
1207B163	120VAC	•	•				16/3 S00W	NEMA 5-15	50'	A21
1207GC	120VAC	•	•				_	_	_	A21
1207R	120VAC		•	•			_	_	_	A21
1207RA163	120VAC	•	•	•			16/3 S00W	NEMA 5-15	25'	A21
1207RB163	120VAC	•	•	•			16/3 S00W	NEMA 5-15	50'	A21
1207RGC	120VAC	•	•	•			_	_	_	A21
1207P	120VAC		•			•	_	_	_	A21
1207PRB163	120VAC	•	•	•		•	16/3 S00W	NEMA 5-15	50'	A21
1220¹	120VAC						_	_	_	A21
1223¹	120VAC						16/2 S00W	NEMA 1-15	25'	A21
12251	120VAC						16/2 S00W	NEMA 1-15	50'	A21

<sup>1</sup> INCLUDES TEFLON® GLOBE



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Wet Location, Low Voltage, Incandescent, 75W

Woodhead offers an extensive line of wet location lighting solutions that meet and exceed the OSHA requirements for wet location use. U.L. listed NEMA 4X for damp locations, these Watertite® incandescent hand lamps are the tough industrial tools you can rely on for the desired level of illumination and protection needed in wet work areas.



## Incandescent Hand Lamps - Low Voltage

Tempered glass globe. All lamps are supplied with 12V, 75W, A21 bulbs and have 10 ft. of primary cord length before transformer.

	FIXTURE VO	LTAGE		UARD TYPE W SCREW RELEA		CORD TYPE		NEMA	CORD	RPLC.	TRANSFORMER
PART NO.	PRIM	SEC.	STEEL	CAST ALUM.	TEFLON	PRIMARY	SECONDARY	CONFIG.	LENGTH	LAMP	TYPE
1621-12B	120V/60HZ	12VAC	•			16/3 S00W	14/2 S00W	NEMA 5-15	50'	1652-12	IN-LINE
1625-12B	120V/60HZ	12VAC			•	16/3 S00W	14/2 S00W	NEMA 5-15	50'	1652-12	IN-LINE
1631-12B	120V/60HZ	12VAC		•		16/3 S00W	14/2 S00W	NEMA 5-15	50'	1652-12	IN-LINE
1621-12A	120V/60HZ	12VAC	•			16/3 S00W	14/2 S00W	NEMA 5-15	25'	1652-12	IN-LINE
1649-121	12VAC/DC	_	•			14/2 S00W	_	NON-NEMA	50'	1652-12	WORKSTATION
1621-12B-P	220V/50HZ	12VAC	•			16/3 S00W	14/2 S00W	_	50'	1652-12	IN-LINE
1625-12A	120V/60HZ	12VAC			•	16/3 S00W	14/2 S00W	NEMA 5-15	25'	1652-12	IN-LINE
1631-12A	120V/60HZ	12VAC		•		16/3 S00W	14/2 S00W	NEMA 5-15	25'	1652-12	IN-LINE
1646-12¹	12VAC/DC	_			•	14/2 S00W	_	NON-NEMA	50'	1652-12	WORKSTATION

<sup>1</sup> FOR USE WITH LOW VOLTAGE WORKSTATION ON PAGE 13



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

## **GUARDS** Wet Location, Incandescent, Hand Lamps •







1255 1255R 1259

#### **Guards** For use with Watertite® incandescent hand lamps.

PART NO.	DESCRIPTION	LAMP TYPE
1255	_	A21
1255R	WITH REFLECTOR	A21
1259	QUICK OPEN	A21
1257	CAST ALUMINUM	A21
1255IG	RUBBER COATED	A21
1255RIG	RUBBER COATED WITH REFLECTOR	A21
1257R	CAST ALUMINUM WITH REFLECTOR	A21
1259R	QUICK OPEN WITH REFLECTOR	A21

## Replacement Parts and Lamps

PART NO.	DESCRIPTION
1229	TEFLON® GLOBE FOR WATERTITE® INCANDESCENT HAND LAMP
1253	GLASS GLOBE FOR WATERTITE® INCANDESCENT HAND LAMP
1261	HANDLE FOR WATERTITE® INCANDESCENT HAND LAMP
1261GC	HANDLE FOR WATERTITE® INCANDESCENT HAND LAMP WITH GROUND CLIP

PART NO.	DESCRIPTION
1278	GROUND CLIP FOR WATERTITE® INCANDESCENT HAND LAMP
41-6762	POLYCARBONATE GLOBE FOR WATERTITE® INCANDESCENT HAND LAMP
70-3000	RETAINING RING FOR TEFLON® GLOBE



www.woodhead.com



## HAND LAMPS Industrial Duty, Incandescent, 100W

Heavy-duty construction and long operating life in industrial applications sets the Woodhead line of incandescent hand lamps apart from all others. #8 gauge zinc-plated guards and thick NEōTEX® rubber handles protect bulbs and electrical components, while an ergonomically designed fencer's flange handle helps protect the user from accidentally touching a hot steel guard. The use of in-line transformers step voltage levels down to 12V for added safety.



## Incandescent Low Voltage Hand Lamps with In-Line Transformer

All lamps are supplied with 75W bulbs and have 10 ft. of primary cord length before transformer.

	FIXTURE V	OLTAGE	MAX. LAMP	CORD	TYPE	NEMA	CORD	LAMP	REPL.	TRANSFORMER
PART NO.	PRIM.	SEC.	WATTAGE	PRIMARY	SECONDARY	CONFIGURATION1	LENGTH	TYPE	LAMP	TYPE
1601-12A	120V/60HZ	12VAC	75W	16/3 S00W	14/2 S00W	NEMA 5-15	25'	A21	1652-12	IN-LINE
1601-12B	120V/60HZ	12V AC	75W	16/3 S00W	14/2 S00W	NEMA 5-15	50'	A21	1652-12	IN-LINE
1600-12A	120V/60HZ	12VAC	75W	16/3 S00W	14/2 S00W	NEMA 5-15	25'	A21	1652-12	IN-LINE
1600-12B	120V/60HZ	12VAC	75W	16/3 S00W	14/2 S00W	NEMA 5-15	50'	A21	1652-12	IN-LINE
1648-12 <sup>2</sup>	_	12VAC	75W	_	14/2 S00W	NON-NEMA	50'	A21	1652-12	WORKSTATION

<sup>&</sup>lt;sup>1</sup> ALL LAMPS FEATURE SUPER-SAFEWAY® PLUGS

<sup>&</sup>lt;sup>2</sup> FOR USE WITH LOW VOLTAGE WORKSTATION ON PAGE 13



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



#### LOW VOLTAGE WORKSTATION

Woodhead step-down transformers convert 120V power to 12V power for use in wet locations with 12V tools and lights. Low-voltage workstations are exceptionally durable, easy to handle and service and capable of long continuous operation in some of industry's most demanding environments. To protect workers and comply with OSHA, the transformers must be kept out of the wet location as 120V primary voltage should not be located in such areas. Circuit breakers located on the low voltage workstation provide 15 amp protection.

## **BEST SELLERS!**

#### 4 Outlet Workstation

• Non-NEMA crowfoot receptacles

• 400W maximum

#### part no. 1640-12 (shown)

#### 2 Outlet Workstation

• Non-NEMA crowfoot receptacles



## Low Voltage Workstation

	FIXTURE VOLTAGE		MAX.		CORD	NEMA	CORD
PART NO.	PRIM.	SEC.	LAMP WATT.	OUTLETS	TYPE	CONFIGURATION	LENGTH
1640-12	120V/60HZ	12VAC	400W	4 60W07 NON-NEMA CROWFOOT	16/3 S00W	NEMA 5-15	6'
1642-12	120V/60HZ	12VAC	200W	2 60W07 NON-NEMA CROWFOOT	16/3 S00W	NEMA 5-15	6'
1641-12 <sup>2</sup>	120V/60HZ	12VAC	400W	1 69W08 NON-NEMA LOCKING	16/3 S00W	NEMA 5-15	10'
1644-12 <sup>1</sup>	120V/60HZ	12VAC	200W	2 60W07 NON-NEMA CROWFOOT	16/3 S00W	NEMA 5-15	6'
1643-121	120V/60HZ	12VAC	400W	4 60W07 NON-NEMA CROWFOOT	16/3 S00W	NEMA 5-15	6'

<sup>&</sup>lt;sup>1</sup> FOR USE WITH NO. 8500 HALOGEN WIDE AREA LIGHT, 10 AMP CIRCUIT BREAKER PROTECTION





MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

<sup>&</sup>lt;sup>2</sup> FOR USE WITH NO. 321637 STRINGLIGHT, 30 AMP CIRCUIT BREAKER PROTECTION



## HAND LAMPS Industrial Duty, Incandescent, 100W

Heavy-duty construction and long operating life in industrial applications is what sets the Woodhead line of incandescent hand lamps apart from all others. #8 gauge zinc-plated guards and thick NEōTEX® rubber handles help protect bulbs and electrical components, while an ergonomically designed fencer's flange handle helps protect the user from accidentally touching a hot steel guard.





#### Incandescent Hand Lamp

- on/off switch in handle
- utility outlet in handle
- · quick-open guard with reflector
- · handle and guard only

part no. 105US

## Incandescent Hand Lamps

			GUARD TYPE WITH REFLECTOR					
	SIDE		QUICK-	SCREW	FIXTURE	MAX. LAMP	CORD	CORD
PART NO.	OUTLET	SWITCH	OPEN	RELEASE	VOLTAGE	WATT.	TYPE	LENGTH
105US	•	•	•		240V MAX	100W	_	_
105USA163	•	•	•		240V MAX	100W	16/3 S00W	25'
105USB163	•	•	•		240V MAX	100W	16/3 S00W	50'
105S		•	•		240V MAX	100W	_	_
105SA163		•	•		240V MAX	100W	16/3 S00W	25'
105SB163		•	•		240V MAX	100W	16/3 S00W	50'
105U	•		•		240V MAX	100W	_	_
105UA163	•		•		240V MAX	100W	16/3 S00W	25'
105UB163	•		•		240V MAX	100W	16/3 S00W	50'
105			•		240V MAX	100W	_	_
105A163			•		240V MAX	100W	16/3 S00W	25'
105B163			•		240V MAX	100W	16/3 S00W	50'
106US	•	•		•	240V MAX	100W	_	_
106USA163	•	•		•	240V MAX	100W	16/3 S00W	25'
106USB163	•	•		•	240V MAX	100W	16/3 S00W	50'
106S		•		•	240V MAX	100W	_	_
106SA163		•		•	240V MAX	100W	16/3 S00W	25'
106SB163		•		•	240V MAX	100W	16/3 S00W	50'
106U	•			•	240V MAX	100W	_	_
106UA163	•			•	240V MAX	100W	16/3 S00W	25'
106UB163	•			•	240V MAX	100W	16/3 S00W	50'
106				•	240V MAX	100W	_	_
106A163				•	240V MAX	100W	16/3 S00W	25'
106B163				•	240V MAX	100W	16/3 S00W	50'



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Industrial Duty, Incandescent, 75W-300W •

#### **BUILD A HAND LAMP**

To customize your Woodhead hand lamp, first select a handle assembly from the chart below, then choose the best guard for your application.



#### STEP 1 Select a Handle

	HANDLE ONLY	SWITCH	OUTLET	OUTLET/SWITCH
	-		-	_
	Contract of the Contract of th	90	-	4
		W	-	4
	- N		- 4	- 1
	1			-
NO CORD	1173	1174	1175U	1175US
25 FT. CORD	41-7370	41-7390	41-7410	41-7430
50 FT. CORD	41-7380	41-7400	41-7420	41-7440

#### STEP 2 Select a Guard

GUARD TYPE	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ACCESSIBILITY	SCREW RELEASE	SCREW RELEASE	QUICK OPEN	QUICK OPEN	SCREW RELEASE	SCREW RELEASE
REFLECTOR		•		•		•
LAMP TYPE(S)	75-100W	75-100W	75-100W	75-100W	200-300W	200-300W
	A19, A21, A23	A19, A21, A23	A19, A21, A23	A19, A21, A23	A21, PS30, PS25	A21, PS30, PS25
ZINC PLATED STEEL	1152	1156	1162	1166	1153	1157
RUBBER COATED INSULATED	1152IG	1156IG	1162IG	_	1153IG	1157IG
GUARD TYPE	OPEN	OPEN	OPEN	OPEN	CLOSED NYLON	OPEN
ACCESSIBILITY	SCREW RELEASE	SCREW RELEASE	SCREW RELEASE	SCREW RELEASE	QUICK OPEN	SCREW RELEASE
REFLECTOR		•		•	•	
LAMP TYPE(S)	75-100W	75-100W	200-300W	200-300W	75-100W	PAR 38
	A19, A21, A23	A19, A21, A23	A21, PS30, PS25	A21, PS30, PS25	A19, A21, A23	
					4	A

1161

1161IG

1165

1165IG

1168

1181

#### Replacement Parts

RUBBER COATED INSULATED

ZINC PLATED STEEL

PART NO.	DESCRIPTION
1133	SOCKET ASSEMBLY FOR SUPER SAFEWAY® INCANDESCENT HAND LAMP
1134	SOCKET ASSEMBLY FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SWITCH
1135U	SOCKET ASSEMBLY FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SIDE OUTLET
1135US	SOCKET ASSEMBLY FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SIDE OUTLET/SWITCH
1143	RUBBER HANDLE FOR SUPER SAFEWAY INCANDESCENT HAND LAMP
1144	RUBBER HANDLE FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SWITCH
1145U	RUBBER HANDLE FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SIDE OUTLET
1145US	RUBBER HANDLE FOR SUPER SAFEWAY INCANDESCENT HAND LAMP/SIDE OUTLET/SWITCH

1164

1164IG



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

1160

1160IG



## → HAND LAMPS Industrial Duty, Fluorescent, 13W, 27W, 40W

Ideal for task lighting applications, fluorescent hand lamps offer bright, diffuse illumination from 900 to 3150 lumens and still remain cool to the touch. The fluorescent bulbs and rubber handles offer the robust and rugged features that provide you with the safety, durability and reliability you expect from a Woodhead hand lamp.



#### 13W Hand Lamp

• same as 1083-3 except ballast in handle and 16/3 SJTOW cord type

part no. 1086-3





#### 27W Hand Lamp

- on/off switch in handle
- · ballast on cord
- lamp type PL27/41
- 25' 18/3 SJT00W cord

part no. 1093-3



#### 40W Hand Lamp

- on/off switch in handle
- · ballast on cord
- lamp type PL40/41
- 25' 18/3 SJT00W cord

part no. 1097-3



## (P:

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

## Fluorescent Hand Lamps

PART NO.	SWITCH	FIXTURE VOLTAGE	LAMP WATTAGE	CORD Type	BALLAST LOCATION	NEMA CONFIGURATION	CORD LENGTH	LUMENS	LAMP TYPE	REPL.
1083-3	•	120V/60HZ	13W	18/3 SJT00W	CORD	NEMA 5-15	25'	900	PL13/41	34-0390
1083-3NS		120V/60HZ	13W	18/3 SJT00W	CORD	NEMA 5-15	25'	900	PL13/41	34-0390
1085-3NS		120V/60HZ	13W	18/3 SJT00W	CORD	NEMA 5-15	50'	900	PL13/41	34-0390
1086-3NS		120V/60HZ	13W	16/3 SJT0W	HANDLE	NEMA 5-15	25'	900	PL13/41	34-0390
1087-3NS		120V/60HZ	13W	16/3 SJT0W	HANDLE	NEMA 5-15	50'	900	PL13/41	34-0390
1085-3	•	120V/60HZ	13W	18/3 SJT00W	CORD	NEMA 5-15	50'	900	PL13/41	34-0390
1086-3	•	120V/60HZ	13W	16/3 SJT0W	HANDLE	NEMA 5-15	25'	900	PL13/41	34-0390
1087-3	•	120V/60HZ	13W	16/3 SJT0W	HANDLE	NEMA 5-15	50'	900	PL13/41	34-0390
1093-3	•	120V/60HZ	27W	18/3 SJT00W	CORD	NEMA 5-15	25'	1800	PL-L 27/41	34-0130
1095-3	•	120V/60HZ	27W	18/3 SJT00W	CORD	NEMA 5-15	50'	1800	PL-L 27/41	34-0130
1097-3	•	120V/60HZ	40W	18/3 SJT00W	CORD	NEMA 5-15	25'	3150	PL-L 40/41	34-0120
1099-3	•	120V/60HZ	40W	18/3 SJT00W	CORD	NEMA 5-15	50'	3150	PL-L 40/41	34-0120
1083-3-P	•	230V/50HZ	13W	18/3 SJT00W	CORD	_	25'	900	PL13/41	34-0390
1085-3-P	•	230V/50HZ	13W	18/3 SJT00W	CORD	-	50'	900	PL13/41	34-0390
1083-3-E	•	110V/50HZ	13W	18/3 SJT00W	CORD	-	25'	900	PL13/41	34-0390
1086-3-E	•	110V/50HZ	13W	16/3 SJT0W	HANDLE	-	25'	900	PL13/41	34-0390
1087-3-E	•	110V/50HZ	13W	16/3 SJT0W	HANDLE	_	50'	900	PL13/41	34-0390
1093-3-E	•	110V/50HZ	27W	18/3 SJT00W	CORD	_	25'	1800	PL-L 27/41	34-0130
1097-3-E	•	110V/50HZ	40W	18/3 SJT00W	CORD	_	25'	3150	PL-L 40/41	34-0120
1099-3-E	•	110V/50HZ	40W	18/3 SJT00W	CORD	_	25'	3150	PL-L 40/41	34-0120

#### Replacement Parts

PART NO.	DESCRIPTION
1086LC	TEAR OFF SHIELD COVER FOR 1083-3 & 1086-3 HAND LAMPS
1083-3HON	1083-3 WITHOUT CORD; FIXTURE ONLY
1083-3HONS	1083-3 WITHOUT CORD AND SWITCH; FIXTURE ONLY
1086-3H0	13W. WITH SWITCH & BALLAST IN HANDLE 120V/60HZ FIX. VOLT.,
	900 LUMENS, LAMP TYPE PL13/41, 34-0390 REPLAC. LAMP
34-0390	13W PL LAMP

PART NO.	DESCRIPTION
34-0130	27W PL-L LAMP
40-1040	SHIELD ASSY. FOR 13W FLUOR. HAND LAMP (1083/1086 SERIES)
40-1020	SHIELD ASSEMBLY FOR 27W HAND LAMP (1093 SERIES)
40-1021	SHIELD ASSEMBLY FOR 40W HAND LAMP (1097 SERIES)
70-1350	NYLON HOOK FOR 13W, 27W & 40W HAND LAMPS



## HAND LAMPS Industrial Duty, Fluorescent with Battery Pack, 13W •

Fully portable, compact, lightweight and exceptionally durable, the 1083 battery pack combines a Woodhead 13 watt fluorescent hand lamp with a battery power unit. Designed for use in the most out-of-the-way areas where power is not readily available, batterypowered fluorescent hand lamps provide you with 900 lumens of "cool" operation and diffuse illumination.



## Fluorescent Hand Lamps with Battery Pack

PART NO.	CHARGER	SWITCH	CORD Type	COIL CORD LENGTH	LUMENS	LAMP TYPE	REPLACEMENT LAMP
1083-3B	120VAC	•	23/2 PVC	6'	900	PL13/41	34-0137
1083-3B12	12VDC	•	23/2 PVC	6'	900	PL13/41	34-0137
1083-3BD	DUAL 120VAC AND 12V DC	•	23/2 PVC	6'	900	PL13/41	34-0137

#### Replacement Parts

PART NO.	DESCRIPTION
1083-3BL	SUPER-SAFEWAY® 13W FLUORESCENT HAND LAMP
1083-3BP	SUPER-SAFEWAY BATTERY PACK WITH 120VAC CHARGER
1083-3BP12	SUPER-SAFEWAY BATTERY PACK WITH 12VDC CHARGER
37-1200	BATTERY
37-7400	120VAC CHARGER
37-7410	12VDC CHARGER
40-1040B	CLEAR BUTYRATE TUBE SHIELD ASSEMBLY





MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Industrial Duty, Fluorescent, 4W, 8W, 15W, 30W

For applications that requiremore diffuse lighting, single lamp fluorescent hand lamps are ready for the job. The use of T8 and T5 bulbs in a hand lamp design puts the power of a lighting fixture in the palm of your hand.





#### 30W Hand Lamp

- on/off switch in handle
- · ballast on cord
- lamp type F30T8
- 25' 18/3 SJTW cord

part no. 1013-3

#### Fluorescent Hand Lamps

		FIXTURE	LAMP	CORD	BALLAST	NEMA	CORD		LAMP	REPLACEMENT
PART NO.	SWITCH	VOLTAGE	WATTAGE	TYPE	LOCATION	CONFIGURATION	LENGTH	LUMENS	TYPE	LAMP
1003-3	•	120V/60HZ	15W	18/3 SJTW	HANDLE	NEMA 5-15	25'	910	F15T8	34-1910
1005-3	•	120V/60HZ	15W	18/3 SJTW	HANDLE	NEMA 5-15	50'	910	F15T8	34-1910
1013-3	•	120V/60HZ	30W	18/3 SJTW	CORD	NEMA 5-15	25'	2000	F30/T8	34-2310
1015-3	•	120V/60HZ	30W	18/3 SJTW	CORD	NEMA 5-15	50'	2000	F30/T8	34-2310
1045		120V/60HZ	4W	18/3 SJTW	CORD	NEMA 5-15	18'	95	F4T5	34-6890
1049		120V/60HZ	8W	18/3 SJTW	CORD	NEMA 5-15	18'	300	F8T5	34-3630
1003-3-P	•	230V/50HZ	15W	18/3 SJTW	HANDLE	_	25'	910	F15T8	34-1910

#### Replacement Parts

PART NO.	DESCRIPTION
1003-3H0	100-3-3 WITHOUT CORD; FIXTURE ONLY
34-1910	15W T8 LAMP
34-2310	30W T8 LAMP
34-6890	4W T5 LAMP
34-3630	8W T5 LAMP
40-1120	SHIELD ASSEMBLY FOR 15W SUPER SAFEWAY® HAND LAMP
40-1140	SHIELD ASSEMBLY FOR 30W SUPER SAFEWAY HAND LAMP
70-1351	NYLON CAP HOOK FOR 15W AND 30W SUPER SAFEWAY HAND LAMPS
70-1352	NYLON HANDLE HOOK FOR 15W AND 30W SUPER SAFEWAY HAND LAMPS



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



### HAND LAMPS Wet Location, Fluorescent, 13W, 26W, 40W

Watertite® fluorescent hand lamps in 13, 26 and 40 watt versions provide you with cool diffuse light and a wet location-rated enclosure. Woodhead construction including switches enclosed under a rubber gasket, protects against moisture and contaminants and lead to a NEMA rated hand lamp.



#### Fluorescent Hand Lamps All lamps have on/off switch and ballast in fixture.

PART NO.	FIXTURE VOLT.	LAMP WATTAGE	CORD Type	CORD LENGTH	LUMENS	LAMP TYPE	REPLACEMENT LAMP
1913SA	120V/60HZ	13W	16/3 SJT00W	25'	900	PL13/41	34-0390
1913SB	120V/60HZ	13W	16/3 SJT00W	50'	900	PL13/41	34-0390
1926SA	120V/60HZ	26W	16/3 SJT00W	25'	1800	PL-C 26/41/4P	34-0391
1926SB	120V/60HZ	26W	16/3 SJT00W	50'	1800	PL-C 26/41/4P	34-0391
1940SA	120V/60HZ	40W	16/3 SJT00W	25'	3150	PL-L 40/41	34-0120
1940SB	120V/60HZ	40W	16/3 SJT00W	50'	3150	PL-L 40/41	34-0120

#### Replacement Parts

PART NO.	DESCRIPTION
36-2080	SHIELD ASSY. FOR 40W WATERTITE® HAND LAMP
36-2081	SHIELD ASSY. FOR 13W AND 26W WATERTITE® HAND LAMP
1913SH0	1913S WITHOUT CORD; FIXTURE ONLY
1926SH0	1926S WITHOUT CORD; FIXTURE ONLY
1940SH0	1940S WITHOUT CORD; FIXTURE ONLY





MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Commercial Duty, Incandescent, 100W

Heavy-duty construction and long operating life in industrial applications sets Woodhead incandescent hand lamps apart from all others. Features #8 gauge zinc-plated guards and phenolic plastic handles to protect bulbs and electrical components.





#### 100W Hand Lamp

- switch
- side outlet
- no cord

part no. 271US

## Incandescent Hand Lamps

PART NO.	SIDE OUTLET	SWITCH	FIXTURE VOLTAGE	MAXIMUM LAMP WATTAGE	CORD Type	NEMA CONFIGURATION	CORD Length
271US	•	•	240V MAX	100W	_	_	_
271USA163	•	•	240V MAX	100W	16/3 SJT0W	NEMA 5-15	25'
271USB163	•	•	240V MAX	100W	16/3 SJT0W	NEMA 5-15	50'
271S		•	240V MAX	100W	_	_	_
271SA163		•	240V MAX	100W	16/3 SJT0W	NEMA 5-15	25'
271SB163		•	240V MAX	100W	16/3 SJT0W	NEMA 5-15	50'
271U	•		240V MAX	100W	_	_	_
271UA163	•		240V MAX	100W	16/3 SJT0W	NEMA 5-15	25'
271UB163	•		240V MAX	100W	16/3 SJT0W	NEMA 5-15	50'

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## HAND LAMPS Commercial Duty, Incandescent, 75W-300W •

#### **BUILD A HAND LAMP**

To customize your Woodhead hand lamp, first select a handle assembly from the chart below, then choose the best guard for your application.



#### STEP 1 Select a Handle

	SWITCH	OUTLET	SWITCH/OUTLET
	-	11.3	8
NO CORD	270-1	270-2	270-3
25 FT. CORD	42-4390	42-4380	42-4370
50 FT. CORD	43-4391	43-4381	43-4371

#### STEP 2 Select a Guard

GUARD TYPE	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ACCESSIBILITY	SCREW RELEASE	SCREW RELEASE	QUICK OPEN	QUICK OPEN	SCREW RELEASE	SCREW RELEASE
REFLECTOR		•		•		•
LAMP TYPE(S)	75-100W	75-100W	75-100W	75-100W	200-300W	200-300W
	A19, A21, A23	A19, A21, A23	A19, A21, A23	A19, A21, A23	A21, PS30, PS25	A21, PS30, PS25
ZINC PLATED STEEL	1152	1156	1162	1166	1153	1157
RUBBER COATED INSULATED	1152IG	1156IG	1162IG	_	1153IG	1157IG
GUARD TYPE	OPEN	OPEN	OPEN	OPEN	CLOSED NYLON	OPEN
ACCESSIBILITY	SCREW RELEASE	SCREW RELEASE	SCREW RELEASE	SCREW RELEASE	QUICK OPEN	SCREW RELEASE
REFLECTOR		•		•	•	
LAMP TYPE(S)	75-100W	75-100W	200-300W	200-300W	75-100W	PAR 38
ν-,	A19, A21, A23	A19, A21, A23	A21, PS30, PS25	A21, PS30, PS25	A19, A21, A23	
					A	4

1161

1161IG

1165

1165IG

1168

1181

#### Replacement Parts

RUBBER COATED INSULATED

ZINC PLATED STEEL

PART NO.	DESCRIPTION
179	SOCKETASSEMBLY FOR SAFEWAY® INCANDESCENT HAND LAMP
279	SWITCH FOR SAFEWAY INCANDESCENT HAND LAMP

1160

1160IG

1164

1164IG







## HAND LAMPS Commercial Duty, Incandescent, 150W

Safety Yellow® incandescent hand lamps provide maximum economy and worker safety for commercial duty environments. The lamps provide increased light output and grounded metal guards, an elastomer grip on the handle, easy-access guard for easy change-out of bulb and will withstand the toughest of work environments.



## Incandescent Hand Lamps Bulb not included.

PART NO.	SIDE OUTLET	SWITCH	MAXIMUM LAMP WATTAGE	CORD Type	PLUG Type	CORD LENGTH
WT6C-25	•	•	150W (A-21)	16/3 SJTW	NEMA 5-15	25'
WT6C-50	•	•	150W (A-21)	16/3 SJTW	NEMA 5-15	50'







## HAND LAMPS Commercial Duty, Fluorescent, 26W •

Safety Yellow® fluorescent hand lamps provide maximum economy and worker safety for commercial duty environments. The lamps feature 26 watts of fluorescent light output, an elastomer grip on the handle and value-driven performance while withstanding the toughest work environments.



## Fluorescent Hand Lamps

PART NO.	SWITCH	FIXTURE VOLTAGE	LAMP WATTAGE	CORD Type	CORD LENGTH	LUMENS	LAMP TYPE	REPLACEMENT LAMP
WT6F-25	•	120V/60HZ	26W	18/3 SJTW	25'	1800	PL-C 26/41/4P	34-0391
WT6F-50	•	120V/60HZ	26W	18/3 SJTW	50'	1800	PL-C 26/41/4P	34-0391





MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.