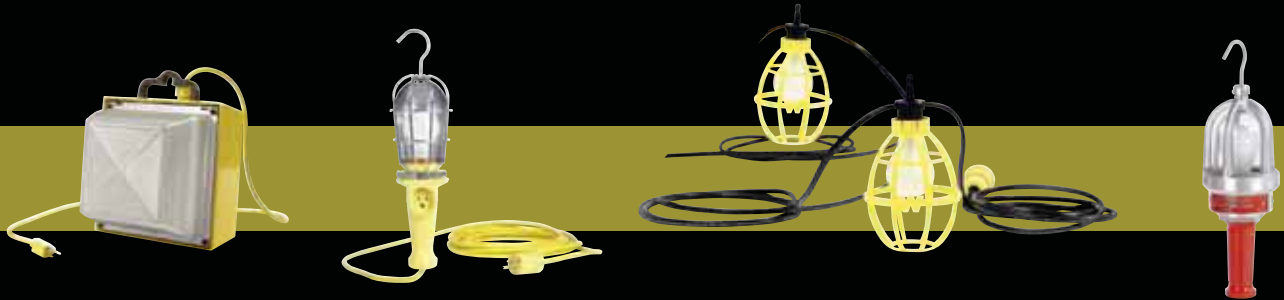


PORTABLE LIGHTING

Specialty Lighting	A-4
Hazardous Location Handlamps	A-5
Low Voltage Workstations	A-7
Low Voltage Handlamps	A-8
Handlamps.	A-10
Wet Location Handlamps	A-11
Industrial Duty Handlamps.	A-13
Commercial Duty Handlamps.	A-18
Wide-Area Lighting.	A-22
Hazardous Duty	A-23
Industrial Duty Fluorescent	A-24
Wet Location	A-26
Quartz Halogen	A-27
High Bays.	A-27
Machine Lights.	A-28
Stringlights.	A-29
Hazardous Location and Wet Location	A-30
Industrial Duty	A-31
Commercial Duty	A-33

PORTABLE LIGHTING





WIDE-AREA LIGHTING An extensive range of portable lighting solutions suitable for rugged and harsh applications in hazardous, wet and industrial environments.

HAND LAMPS The industry's most extensive line of portable hand lamps for use in wet, industrial and commercial environments.

STRINGLIGHTS The largest variety of stringlights constructed for rugged, reliable service for industrial and commercial settings.

SPECIALTY LIGHTING Hazardous location, low-voltage specialty and machine-tool lights that are durable, easy-to-handle and capable of continuous operation in demanding environments.

SPECIALTY LIGHTING



WOODHEAD® HAZARDOUS LOCATION, LOW-VOLTAGE SPECIALTY AND MACHINE-TOOL LIGHTS ARE DURABLE, EASY-TO-HANDLE AND CAPABLE OF CONTINUOUS OPERATION IN DEMANDING ENVIRONMENTS

Woodhead Specialty Lights include low voltage, hazardous location, spotlights and machine-tool lights. Hazardous location lights are available in both incandescent and fluorescent and comply with OSHA requirements for classified locations. Low-voltage lights are equipped with low-voltage transformers, providing maximum protection in wet or conductive environments. Low-voltage lights are available in a variety of styles including hazardous location, wet location, spotlights and more.

FEATURES AND BENEFITS

NEoTEX® rubber molded construction	Provides the most abrasion- and chemical-resistant specialty lighting available
Low-voltage products	Promotes maximum safety in wet and conductive environments
Flexible-mounting options	Provides solutions for a range of space and lighting requirements
Variety of wattage and light-source options	Customers will find a light from Woodhead that will fit their needs

APPLICATIONS

- Petrochemical plant shut downs
- Hull and bilge cleaning
- Machine-tool lighting
- Painting and chipping
- Sandblasting
- Tank and vessel inspections
- Washdown-work areas

Handlamps Haztex® Hazardous Location Fluorescent 26W



Features and Benefits

- Lights are designed to stringent specifications of NEC Article 500 and are agency listed for safety in classified locations
- Low-voltage options provide additional protection in wet or conductive locations. Transformer must remain outside the conductive area

Reference Information

UL File No.: E30252 (except 230V rated products)

CSA File No.: LR39801

Hazardous Locations:

Class I, Division I, Groups C and D

Class II, Division I, Groups F and G

Class I, Zone 1, Group IIB

UL Temperature Rating: T3B

Physical

Bulb Size: PL-C 26/41/4P

Switch: No

Construction: Aluminum with rubber bumpers

Lumens: 1800

Primary Fixture Voltage	Secondary Fixture Voltage	Cord Type	NEMA Configuration	Cord Length	Transformer Type	Woodhead No.	Order No.
120V AC 60 Hz				Without cord		1090-HZ	130104-0021
12V AC		16/3 S00W	Non-NEMA	7.62m (25.0')	Workstation	1090-HZ12A163	130104-0022
12V AC		16/3 S00W	Non-NEMA	15.24m (50.0')	Workstation	1090-HZ12B163	130104-0023
12V AC		14/3 S00W	Non-NEMA	30.48m (100.0')	Workstation	1090-HZ12D143	130104-0024
120V AC 60 Hz		14/3 S00W	NEMA 5-15	7.62m (25.0')		1090-HZA143	130104-0030
120V AC 60 Hz		14/3 S00W	NEMA 5-15	15.24m (50.0')		1090-HZB143	130104-0032
120V AC 60 Hz		14/3 S00W	NEMA 5-15	30.48m (100.0')		1090-HZD143	130104-0034
120V AC 60 Hz		16/3 S00W	NEMA 5-15	7.62m (25.0')		1090-HZA163	130104-0031
120V AC 60 Hz		16/3 S00W	NEMA 5-15	15.24m (50.0')		1090-HZB163	130104-0033
120V AC 60 Hz		16/3 S00W	NEMA 5-15	30.48m (100.0')		1090-HZD163	130104-0035
120V AC 60 Hz	12V AC	14/3 S00W	NEMA 5-15	30.48m (100.0')	In-line	1090-HZ12ID143	130104-0028
120V AC 60 Hz	12V AC	16/3 S00W	NEMA 5-15	7.62m (25.0')	In-line	1090-HZ12IA163	130104-0025
120V AC 60 Hz	12V AC	16/3 S00W	NEMA 5-15	15.24m (50.0')	In-line	1090-HZ12IB163	130104-0026
230V AC 50 Hz	12V AC	14/3 S00W		30.48m (100.0')	In-line	1090-HZ12ID143P	130104-0029
	12V AC	16/3 S00W		15.24m (50.0')	In-line	1090-HZ12IB163P	130104-0027

Handlamps

Haztex®

Hazardous Location

Incandescent

100W Max



Features and Benefits

- Lights are designed to stringent specifications of NEC Article 500 and are agency listed for safety in classified locations

Reference Information

UL File No.: E30252

CSA File No.: LR39801

Hazardous Locations:

Class I, Division I, Groups C and D (100W max.)

Class II, Division I, Groups F and G (75W max.)

Class I, Zone 1, Group IIB

UL Temperature Rating: T3B

Electrical

Fixture Voltage: 250V max.

Voltage with Plug: 120V AC

Physical

Bulb Size: A21

Switch: No

Construction: Aluminum with rubber bumpers

Lumens: 1600 (100W)

Environmental

NEMA Rating: NEMA 4X

Cord Type	NEMA Configuration	Cord Length	Woodhead No.	Order No.
		Without cord	61430	130104-0041
14/3 S00W	NEMA 5-15	7.62m (25.0')	61430A143	130104-0042
14/3 S00W	NEMA 5-15	15.24m (50.0')	61430B143	130104-0044
14/3 S00W	NEMA 5-15	30.48m (100.0')	61430D143	130104-0048
16/3 S00W	NEMA 5-15	7.62m (25.0')	61430A163	130104-0043
16/3 S00W	NEMA 5-15	15.24m (50.0')	61430B163	130104-0045
16/3 S00W	NEMA 5-15	30.48m (100.0')	61430D163	130104-0049

Handlamps Haztex® Hazardous Location Low Voltage Incandescent 75W Max.



Features and Benefits

- Lights are designed to stringent specifications of NEC Article 500 and are agency listed for safety in classified locations
- Low-voltage options provide additional protection in wet or conductive locations. Transformer must remain outside the conductive area

Reference Information

UL File No.: E30252 (except 1645-12)
 CSA File No.: LR39801
 Hazardous Locations:
 Class I, Division I, Groups C and D
 Class II, Division I, Groups F and G
 Class I, Zone 1, Group IIB
 UL Temperature Rating: T3B

Electrical

Fixture Voltage: 250V max.

Physical

Bulb Size: A21
 Switch: No
 Construction: Aluminum with rubber bumpers

Environmental

NEMA Rating: NEMA 4X

Primary Fixture Voltage	Secondary Fixture Voltage	Primary Cord Type	Secondary Cord Type	NEMA Configuration	Cord Length	Transformer Type	Woodhead No.	Order No.
12V AC			14/3 SOOW	Non-NEMA	15.24m (50.0')	Workstation	1645-12	130104-0038
120V AC 60 Hz	12V AC	16/3 SOOW		NEMA 5-15	7.62m (25.0')	In-line	1635-12A	130105-0045
120V AC 60 Hz	12V AC	16/3 SOOW		NEMA 5-15	15.24m (50.0')	In-line	1635-12B	130105-0046

Workstations Low Voltage 200W, 400W



Features and Benefits

- Converts 120V power to 12V for use in wet locations with 12V lights and tools
- 12V power protects workers in damp or conductive locations. The transformer must be kept out of the wet or conductive location.
- Durable construction allows for operation in the most demanding industrial environments

Electrical

Overcurrent Protection: 15A
 NEMA Configuration:
 Plug—NEMA 5-15
 Receptacles—Non-NEMA crowfoot

Physical

Cord Type: 16/3 SOOW
 Cord Length: 6 ft

Environmental

NEMA 3R

Primary Fixture Voltage	Secondary Fixture Voltage	Maximum Lamp Wattage	Number of Outlets	Woodhead No.	Order No.
120V AC 60 Hz	12V AC	400W	4	1640-12	130105-0050
	12V AC	200W	2	1642-12	130105-0052

Handlamps Wet Location Low Voltage Incandescent 75W



Features and Benefits

- Wet location rated handlamps meet and exceed OSHA requirements for wet location use
- In-line transformer converts 120V power to 12V for added protection in conductive locations. The transformer must remain outside of the conductive location.
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Guard and globe options ensure the perfect product for the required protection in wet work environments

Reference Information

UL File No.: E59049 (1646-12, 1649-12 only)
CSA File No.: LR85374

Electrical

Bulb: All fixtures supplied with 12V, 75W, A21 bulb

Physical

Bulb Size: A21

Switch: No

Construction: Rubber handles (except lights with Teflon® globe; thermoset polyester for lights with Teflon globes).

Environmental

NEMA Rating: NEMA 4X

Primary Fixture Voltage	Secondary Fixture Voltage	Guard Material	Globe Material	Primary Cord Type	Secondary Cord Type	NEMA Configuration	Cord Length	Transformer Type	Woodhead No.	Order No.
12V AC/DC		#8 Gauge Zinc-plated Steel	Tempered glass	14/2 SOOW		Non-NEMA	15.24m (50.0')	Workstation	1649-12	130105-0059
			Teflon	14/2 SOOW		Non-NEMA	15.24m (50.0')	Workstation	1646-12	130105-0056
120V AC 60 Hz	12V AC	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	14/2 SOOW	NEMA 5-15	7.62m (25.0')	In-line	1621-12A	130105-0037
	12V AC	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	14/2 SOOW	NEMA 5-15	15.24m (50.0')	In-line	1621-12B	130105-0038
	12V AC		Teflon	16/3 SOOW	14/2 SOOW	NEMA 5-15	7.62m (25.0')	In-line	1625-12A	130105-0041
	12V AC		Teflon	16/3 SOOW	14/2 SOOW	NEMA 5-15	15.24m (50.0')	In-line	1625-12B	130105-0042
	12V AC	Cast Aluminum	Tempered glass	16/3 SOOW	14/2 SOOW	NEMA 5-15	7.62m (25.0')	In-line	1631-12A	130105-0043
	12V AC	Cast Aluminum	Tempered glass	16/3 SOOW	14/2 SOOW	NEMA 5-15	15.24m (50.0')	In-line	1631-12B	130105-0044
230V AC 50 Hz	12V AC	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	14/2 SOOW		15.24m (50.0')	In-line	1621-12B-P	130105-0039

Handlamps Industrial Duty Low Voltage Incandescent 75W



Features and Benefits

- In-line transformer converts 120V power to 12V for added protection in conductive locations. The transformer must remain outside of the conductive location.
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Ergonomically designed fencer's flange handle helps protect users from accidentally touching a hot guard

Reference Information

UL File No.: E59049 (1648-12 only)
CSA File No.: LR85374

Electrical

Bulb: All fixtures supplied with 12V, 75W, A21 bulb

Physical

Bulb Size: A21

Switch: No

Construction: Rubber handles

Guard: 8-gauge Zinc-plated Steel, screw release

Primary Fixture Voltage	Secondary Fixture Voltage	Reflector	Primary Cord Type	Secondary Cord Type	NEMA Configuration	Cord Length	Transformer Type	Woodhead No.	Order No.
12V AC		Yes		14/2 SOOW	Non-NEMA	15.24m (50.0')	Workstation	1648-12	130105-0058
120V AC 60 Hz	12V AC	No	16/3 SOOW	14/2 SOOW	NEMA 5-15	7.62m (25.0')	In-line	1600-12A	130105-0028
	12V AC	No	16/3 SOOW	14/2 SOOW	NEMA 5-15	15.24m (50.0')	In-line	1600-12B	130105-0029
	12V AC	Yes	16/3 SOOW	14/2 SOOW	NEMA 5-15	7.62m (25.0')	In-line	1601-12A	130105-0030
	12V AC	Yes	16/3 SOOW	14/2 SOOW	NEMA 5-15	15.24m (50.0')	In-line	1601-12B	130105-0031

Handlamps Wet Location Low Voltage Spotlights 30W, 100W



Features and Benefits

- NEMA 4X rating provides assurance for safe operation in wet locations
- Low-voltage designs provide an added level of safety in wet or conductive environments. The transformer must remain outside of the conductive location.

Reference Information

UL File No.: E59049 (1647-12 only)
CSA File No.: LR85374

Electrical

Bulb: All fixtures supplied with 12V, PAR36 bulb

Physical

Bulb Size: PAR36

Construction: Rubber handles

Cord Length:

Primary (for in-line transformer)—10 ft
Secondary—50 ft

Environmental

NEMA 4X

Switch	Primary Fixture Voltage	Secondary Fixture Voltage	Lamp Wattage	Candle Power	Beam Spread	Primary Cord Type	Secondary Cord Type	NEMA Configuration	Transformer Type	Woodhead No.	Order No.
No	12V		30W	50000	6° × 5°		16/2 S00W	N/A	Battery clips	1606	130105-0032
	12V AC/DC		30W	50000	6° × 5°		14/2 S00W	Non-NEMA	Workstation	1647-12	130105-0057
	120V AC 60 Hz	12V AC	100W	60000	14° × 6°	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1691-12B	130105-0064
	120V AC 60 Hz	12V AC	30W	50000	6° × 5°	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1610	130105-0033
Yes	120V AC 60 Hz	12V AC	100W	60000	14° × 6°	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1691-12B5	130105-0065
	120V AC 60 Hz	12V AC	30W	50000	6° × 5°	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1610S	130105-0034
	220V AC 60 Hz	12V AC	30W	50000	6° × 5°	16/3 S00W	14/2 S00W	NEMA 6-15	In-line	1684S	130105-0062

Handlamps Wet Location Low Voltage Floodlights 35W, 60W



Features and Benefits

- NEMA 4X rating provides assurance for safe operation in wet locations
- Low-voltage designs provide an added level of safety in wet or conductive environments. The transformer must remain outside of the conductive location.

Reference Information

CSA File No.: LR85374

Electrical

Bulb: All fixtures supplied with 12V, PAR36 bulb

Physical

Bulb Size: PAR36

Construction: Rubber handles

Cord Length:

Primary (for in-line transformer)—10 ft
Secondary—50 ft

Beam Spread: 110°

Environmental

NEMA 4X

Switch	Primary Fixture Voltage	Secondary Fixture Voltage	Lamp Wattage	Primary Cord Type	Secondary Cord Type	NEMA Configuration	Transformer Type	Woodhead No.	Order No.
No	12V AC/DC		60W		14/2 S00W	Non-NEMA	Workstation	1638-12	130105-0048
	120V AC 60 Hz	12V AC	35W	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1612	130105-0035
	120V AC 60 Hz	12V AC	60W	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1692-12B	130105-0066
Yes	120V AC 60 Hz	12V AC	35W	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1612S	130105-0036
	120V AC 60 Hz	12V AC	60W	16/3 S00W	14/2 S00W	NEMA 5-15	In-line	1692-12B5	130105-0067

HAND LAMPS



WOODHEAD® OFFERS THE MOST EXTENSIVE LINE OF PORTABLE HAND LAMPS FOR USE IN WET, INDUSTRIAL AND COMMERCIAL ENVIRONMENTS

Task lighting in industrial environments can be a challenge for any process. Woodhead hand lamps feature the most rugged, longest-lasting enclosures for use in all harsh environments: wet location, industrial duty, commercial duty and general duty.

FEATURES AND BENEFITS

Wide variety of light sources

Fixtures can be selected based on the actual type and amount of light needed for the application

Wide variety of enclosure ratings

Fixtures can be selected based on the application requirements for material, moisture, ruggedness

The most rugged high-performance enclosures

Products can be used for extended periods in the most harsh environments

APPLICATIONS

- Electrical cabinets
- General task lighting
- Spray and washdown areas
- Vaults and inspection areas

Handlamps Watertite® Wet Location Incandescent 75W, 100W



Features and Benefits

- Wet location rated handlamps meet and exceed OSHA requirements for wet location use
- Options on guards and globe types ensure the correct configuration for the application

Reference Information

UL File No.: E59251 (only grounded guards with no cord)
E59049 (1223, 1225 only)
CSA File No.: LR85374 (except polycarbonate globe)
LR1533 (1223, 1225 only)

Electrical

Voltage: 120V AC

Physical

Bulb Size: A21

Switch: No

Handle Construction:

Rubber for 1203 and 1207 series

Thermoset polyester for 1220 series

Environmental

NEMA Rating: NEMA 4X

Grounded Guard	Quick Open Guard	Reflector	Insulated Guard	Guard Material	Globe Material	Cord Type	NEMA Configuration	Cord Length	Lamp Wattage (max.)	Woodhead No.	Order No.
				#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203	130103-0014
Yes				#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203A163	130103-0015
Yes				#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203B163	130103-0016
Yes				#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	30.48m (100.00')	100W	1203D163	130103-0017
Yes				#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203GC	130103-0018
Yes				#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203CA163	130103-0019
Yes				#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203CB163	130103-0020
			Yes	#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203I	130103-0021
Yes			Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203IA163	130103-0022
Yes			Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203IB163	130103-0024
Yes			Yes	#8 Gauge Zinc-plated Steel	Clear polycarbonate	16/3 SOOW	NEMA 5-15	15.24m (50.00')	75W	1203IB163P	130103-0025
Yes			Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	30.48m (100.00')	100W	1203ID163	130103-0026
Yes			Yes	#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203IGC	130103-0027
				#8 Gauge Zinc-plated Steel	Clear polycarbonate				75W	1203P	130103-0029
Yes	Yes			#8 Gauge Zinc-plated Steel	Clear polycarbonate	16/3 SOOW	NEMA 5-15	7.62m (25.00')	75W	1203PQA163	130103-0030
		Yes	Yes	#8 Gauge Zinc-plated Steel	Clear polycarbonate				75W	1203PRI	130103-0034
	Yes			#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203QO	130103-0035
Yes	Yes			#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203QOA163	130103-0036
Yes	Yes			#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203QOB163	130103-0037
Yes	Yes			#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203QOGC	130103-0038
		Yes		#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203R	130103-0041
Yes		Yes		#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203RA163	130103-0042
Yes		Yes		#8 Gauge Zinc-plated Steel	Clear polycarbonate	16/3 SOOW	NEMA 5-15	7.62m (25.00')	75W	1203RA163P	130103-0043
Yes		Yes		#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203RB163	130103-0044
Yes		Yes		#8 Gauge Zinc-plated Steel	Clear polycarbonate	16/3 SOOW	NEMA 5-15	15.24m (50.00')	75W	1203RB163P	130103-0045
Yes		Yes		#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203RGC	130103-0048
		Yes	Yes	#8 Gauge Zinc-plated Steel	Tempered glass				100W	1203RI	130103-0049
Yes		Yes	Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1203RIA163	130103-0050
Yes		Yes	Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1203RIB163	130103-0052
Yes		Yes	Yes	#8 Gauge Zinc-plated Steel	Tempered glass	16/3 SOOW	NEMA 5-15	30.48m (100.00')	100W	1203RID163	130103-0054
				Cast Aluminum	Tempered glass				100W	1207	130103-0055
Yes				Cast Aluminum	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1207A163	130103-0056
Yes				Cast Aluminum	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1207B163	130103-0057
Yes				Cast Aluminum	Tempered glass				100W	1207GC	130103-0058
		Yes		Cast Aluminum	Tempered glass				100W	1207R	130103-0060
Yes		Yes		Cast Aluminum	Tempered glass	16/3 SOOW	NEMA 5-15	7.62m (25.00')	100W	1207RA163	130103-0061
Yes		Yes		Cast Aluminum	Tempered glass	16/3 SOOW	NEMA 5-15	15.24m (50.00')	100W	1207RB163	130103-0062
Yes		Yes		Cast Aluminum	Tempered glass				100W	1207RGC	130103-0063
				N/A	PTFE				100W	1220	130103-0064
				N/A	PTFE	16/2 SOOW	NEMA 1-15	7.62m (25.00')	100W	1223	130103-0065
				N/A	PTFE	16/2 SOOW	NEMA 1-15	15.24m (50.00')	100W	1225	130103-0066

Handlamps Wet Location Watertite® Fluorescent 13W, 26W , 40W



Features and Benefits

- Wet location rated handlamps meet and exceed OSHA requirements for wet location use.
- Fluorescent handlamps offer bright, diffused illumination but remain cool to the touch
- Fluorescent bulbs and rubber design provide added durability and safety

Reference Information

CSA File No.: LR85374

Electrical

Voltage: 120V AC, 60Hz
NEMA Configuration: NEMA 5-15 Watertite plug

Physical

Switch: Yes
Cord Type: 16/3 SJT00W

Environmental

NEMA Rating: NEMA 4X

Lamp Wattage	Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
13W	7.62m (25.0')	900	PL13/41	1913SA	130108-0170
13W	15.24m (50.0')	900	PL13/41	1913SB	130108-0173
26W	7.62m (25.0')	1800	PL-C 26/41/4P	1926SA	130108-0179
26W	15.24m (50.0')	1800	PL-C 26/41/4P	1926SB	130108-0181
40W	7.62m (25.0')	3150	PL-L 40/41	1940SA	130108-0183

Handlamps Super-Safeway™ Industrial Duty Incandescent 100W Max.



Features and Benefits

- The Super-Safeway line of handlamps offer heavy-duty construction and long operating life in the most demanding operating applications
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Ergonomically designed fencer's flange handle helps protect users from accidentally touching a hot guard
- Available with or without a switch, outlet, quick-open or insulated guard ensuring the correct configuration for the application

Reference Information

UL File No.: E59251 (without cord)
CSA File No.: LR85374

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: A21
Handle Construction: Rubber
Guard Material: 8 gauge Zinc-plated Steel
Guard Style: Closed end, 75–100W with reflector

Outlet	Switch	Guard Style	Insulated Guard	Cord Type	Cord Length	Woodhead Number	Order No.	
None	Yes	Quick open				1055	130102-0083	
		Quick open		16/3 S00W	7.62m (25.00')	1055A163	130102-0084	
		Quick open		16/3 S00W	15.24m (50.00')	1055B163	130102-0085	
		Screw release				1065	130102-0101	
		Screw release		16/3 S00W	7.62m (25.00')	1065A163	130102-0102	
		Screw release		16/3 S00W	15.24m (50.00')	1065B163	130102-0103	
		Screw release	Yes			1065I	130102-0106	
		Screw release	Yes	16/3 S00W	15.24m (50.00')	1065IB163	130102-0107	
		Quick open				105	130102-0080	
	No	Quick open		16/3 S00W			105A163	130102-0081
		Quick open		16/3 S00W	15.24m (50.00')		105B163	130102-0082
		Screw release					106	130102-0095
		Screw release		16/3 S00W	7.62m (25.00')		106A163	130102-0096
		Screw release		16/3 S00W	15.24m (50.00')		106B163	130102-0097
		Screw release	Yes				106I	130102-0098
		Screw release	Yes	16/3 S00W	7.62m (25.00')		106IA163	130102-0099
		Screw release	Yes	16/3 S00W	15.24m (50.00')		106IB163	130102-0100
		Quick open					105US	130102-0090
Side	Yes	Quick open		16/3 S00W	7.62m (25.00')	105USA163	130102-0091	
		Quick open		16/3 S00W	15.24m (50.00')	105USB163	130102-0093	
		Screw release					106US	130102-0114
		Screw release		16/3 S00W	7.62m (25.00')		106USA163	130102-0117
		Screw release		16/3 S00W	15.24m (50.00')		106USB163	130102-0120
		Screw release	Yes				106USI	130102-0123
		Screw release	Yes	16/3 S00W	7.62m (25.00')		106USIA163	130102-0124
		Screw release	Yes	16/3 S00W	15.24m (50.00')		106USIB163	130102-0125
		Quick open					105U	130102-0086
	No	Quick open		16/3 S00W	7.62m (25.00')		105UA163	130102-0087
		Quick open		16/3 S00W	15.24m (50.00')		105UB163	130102-0088
		Screw release					106U	130102-0108
		Screw release		16/3 S00W	7.62m (25.00')		106UA163	130102-0109
		Screw release		16/3 S00W	15.24m (50.00')		106UB163	130102-0110
		Screw release	Yes				106UI	130102-0111
		Screw release	Yes	16/3 S00W	7.62m (25.00')		106UIA163	130102-0112
		Screw release	Yes	16/3 S00W	15.24m (50.00')		106UIB163	130102-0113

Handlamps Super-Safeway™ Industrial Duty Incandescent 100W Max.



Features and Benefits

- The Super-Safeway line of handlamps offer heavy-duty construction and long operating life in the most demanding operating applications
- Unique quick-open nylon guard runs cooler than standard metal guards
- Available with or without switch or outlet ensuring the correct configuration for the application

Reference Information

CSA File No.: LR85374

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: A21
Handle Construction: Rubber
Guard Material: Nylon
Guard Style: Closed end, 75–100W, quick open

Outlet	Switch	Cord Type	Cord Length	Woodhead No.	Order No.
None	No	16/3 500W		118	130102-0212
			7.62m (25.00')	118A163	130102-0213
			15.24m (50.00')	118B163	130102-0214
	Yes			118S	130102-0215
			7.62m (25.00')	118SA163	130102-0216
			15.24m (50.00')	118SB163	130102-0217
Side	No			118UB163	130102-0221
			7.62m (25.00')	118US	130102-0222
			15.24m (50.00')	118USA163	130102-0223
	Yes			118USB163	130102-0224
			7.62m (25.00')		
			15.24m (50.00')		

Handlamps Super-Safeway™ Industrial Duty Incandescent 100W Max.



Features and Benefits

- The Super-Safeway line of handlamps offer heavy-duty construction and long operating life in the most demanding operating applications
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Ergonomically designed fencer's flange handle helps protect users from accidentally touching a hot guard
- Available with or without a switch, outlet, reflector or insulated guard ensuring the correct configuration for the application

Reference Information

CSA File No.: LR85374

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: A21
Handle Construction: Rubber
Guard Material: 8-gauge Zinc-plated Steel
Guard Style: Open end, 75–100W

Outlet	Switch	Reflector	Insulated Guard	Cord Type	Cord Length	Woodhead No.	Order No.	
None	No			16/3 500W		110	130102-0138	
		Yes				114	130102-0167	
		Yes			7.62m (25.00')	114A163	130102-0168	
		Yes			15.24m (50.00')	114B163	130102-0169	
					110U	130102-0140		
					110UA163	130102-0141		
					110UB163	130102-0142		
			Yes			114U	130102-0171	
Side	No	Yes			7.62m (25.00')	114UA163	130102-0172	
		Yes			15.24m (50.00')	114UB163	130102-0173	
		Yes	Yes			114UI	130102-0176	
		Yes	Yes			110US	130102-0143	
	Yes					114US	130102-0177	
		Yes				7.62m (25.00')	114USA163	130102-0178
		Yes	Yes			7.62m (25.00')	114USIA163	130102-0183
		Yes				15.24m (50.00')	114USB163	130102-0180
		Yes	Yes	15.24m (50.00')	114USIB163	130102-0184		

Handlamps Super-Safeway™ Industrial Duty Incandescent 100W Max.



Features and Benefits

- The Super-Safeway line of handlamps offer heavy-duty construction and long operating life in the most demanding operating applications
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Ergonomically designed fencer's flange handle helps protect users from accidentally touching a hot guard
- Available with or without switch, outlet, reflector or insulated guard ensuring the correct configuration for the application

Reference Information

CSA File No.: LR85374

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: A23
Handle Construction: Rubber
Guard Material: 8-gauge Zinc-plated Steel
Guard Style: Open end, 200–300W

Outlet	Switch	Reflector	Insulated Guard	Cord Type	Cord Length	Woodhead No.	Order No.	
None	No			16/3 S00W	7.62m (25.00')	111A163	130102-0145	
				16/3 S00W	15.24m (50.00')	111B163	130102-0148	
				16/3 S00W	15.24m (50.00')	111B163	130102-0152	
		Yes				115	130102-0185	
		Yes	Yes			115I	130102-0189	
		Yes		16/3 S00W	15.24m (50.00')	115B163	130102-0188	
		Yes		16/3 S00W	15.24m (50.00')	115B163	130102-0190	
						111S	130102-0153	
		Yes				111U	130102-0158	
		Side	No			16/3 S00W	7.62m (25.00')	111UA163
				16/3 S00W	15.24m (50.00')	111UB163	130102-0160	
	Yes			16/3 S00W	15.24m (50.00')	111UB163	130102-0163	
Yes						115U	130102-0192	
Yes	Yes					115UI	130102-0196	
Yes				16/3 S00W	7.62m (25.00')	115UA163	130102-0193	
Yes				16/3 S00W	15.24m (50.00')	115UB163	130102-0194	
						111US	130102-0164	
Yes					16/3 S00W	7.62m (25.00')	111USA163	130102-0165
	Yes						115US	130102-0198
	Yes		Yes				115USI	130102-0201
	Yes			16/3 S00W	7.62m (25.00')	115USA163	130102-0199	
	Yes		Yes	16/3 S00W	7.62m (25.00')	115USIA163	130102-0202	
	Yes			16/3 S00W	15.24m (50.00')	115USB163	130102-0200	
	Yes		Yes	16/3 S00W	15.24m (50.00')	115USIB163	130102-0203	

Handlamps Super-Safeway™ Industrial Duty Incandescent PAR38 Bulb



Features and Benefits

- The Super-Safeway line of handlamps offer heavy-duty construction and long operating life in the most demanding operating applications
- Rubber handles and 8-gauge Steel guards provide maximum protection for bulbs and electrical components
- Ergonomically designed fencer's flange handle helps protect users from accidentally touching a hot guard
- Available with or without a switch or outlet ensuring the correct configuration for the application

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: PAR38
Handle Construction: Rubber
Guard Material: 8-gauge Zinc-plated Steel
Guard Style: Open end, PAR38

Outlet	Switch	Cord Type	Cord Length	Woodhead No.	Oder No.
None	No			119	130102-0226
		16/3 S00W	7.62m (25.00')	119A163	130102-0227
	16/3 S00W	15.24m (50.00')	119B163	130102-0228	
	Yes			119S	130102-0229
16/3 S00W		7.62m (25.00')	119SA163	130102-0230	
Side	Yes			119US	130102-0234
		16/3 S00W	7.62m (25.00')	119USA163	130102-0235
	No	16/3 S00W	15.24m (50.00')	119UB163	130102-0233

Handlamps Super-Safeway™ Industrial Duty Fluorescent 4W, 8W, 15W, 30W



Features and Benefits

- Fluorescent handlamps offer bright, diffused illumination but remain cool to the touch
- Fluorescent bulbs and rubber design provide added durability and safety
- Dual hooks provide additional options for mounting

Reference Information

UL File No.: E59049 (except 1013-3, 1015-3)
CSA File No.: LR85374

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V 60Hz

Physical

Handle Construction: Rubber
Cord Type: 18/3 SJTW

Switch	Lamp Wattage	Ballast Location	Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
No	4W	Cord	5.49m (18.00')	95	F4/T5	1045	130108-0091
	8W	Cord	5.49m (18.00')	300	F8/T5	1049	130108-0092
Yes	15W	Handle	7.62m (25.00')	910	F15/T8	1003-3	130108-0078
		Handle	15.24m (50.00')	910	F15/T8	1005-3	130108-0083
	30W	Cord	7.62m (25.00')	2000	F30/T8	1013-3	130108-0085
		Cord	15.24m (50.00')	2000	F30/T8	1015-3	130108-0088

Handlamps Super-Safeway™ Industrial Duty Fluorescent 13W, 27W, 40W



Features and Benefits

- Fluorescent handlamps offer bright, diffused illumination but remain cool to the touch
- Fluorescent bulbs and rubber design provide added durability and safety
- Models available for European & Asian electrical requirements

Reference Information

UL File No.: E59049 (only 120V AC 60Hz with switch)
CSA File No.: LR85374

Physical

Handle Construction: Rubber
Guard Material: Butyrate

Switch	Fixture Voltage	Lamp Wattage	Cord Type	Ballast Location	NEMA Configuration	Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
No	120V AC 60 Hz	13W	16/3 SJTOW	Handle	NEMA 5-15	7.62m (25.00')	900	PL13/41	1086-3NS	130108-0134
			18/3 SJTOW	Cord	NEMA 5-15	7.62m (25.00')			1083-3NS	130108-0122
16/3 SJTOW	Handle		NEMA 5-15	7.62m (25.00')	1086-3-E	130108-0132				
16/3 SJTOW			NEMA 5-15	7.62m (25.00')	1086-3	130108-0128				
Yes	120V AC 60 Hz	18/3 SJTOW	Cord	NEMA 5-15	15.24m (50.00')	1087-3			130108-0136	
				NEMA 5-15	7.62m (25.00')	1083-3			130108-0106	
	NEMA 5-15			15.24m (50.00')	1085-3	130108-0125				
				7.62m (25.00')	1083-3-P	130108-0123				
				15.24m (50.00')	1085-3-P	130108-0126				
				7.62m (25.00')	1093-3	130108-0139				
	230V AC 50 Hz	27W	NEMA 5-15	15.24m (50.00')	1800	PL-L27/41	1095-3	130108-0143		
			NEMA 5-15	7.62m (25.00')	3150	PL-L40/41	1097-3	130108-0144		
	120V AC 60 Hz	40W	18/3 SJTOW	Cord	NEMA 5-15	15.24m (50.00')	3150	PL-L40/41	1099-3	130108-0149
					NEMA 5-15	15.24m (50.00')				

Handlamps Safeway® Commercial Duty Incandescent 100W Max.



Features and Benefits

- Phenolic handle and 8-gauge Steel guard provide rugged protection for bulb and electrical components
- Available with or without a switch, outlet or quick-open guard ensuring the correct configuration for the application

Reference Information

UL File No.: E59251 (without cord)
CSA File No.: LR85374

Electrical

NEMA Configuration,
Product with Plug or Outlet: NEMA 5-15
Voltage: 240V max.

Physical

Bulb Size: A21
Handle Construction: Phenolic
Guard Material: 8-gauge Zinc-plated Steel
Guard Style: Closed end, 75–100W with reflector

Outlet	Switch	Guard Style	Cord Type	Cord Length	Woodhead No.	Order No.	
None	Yes	Quick Open	16/3 SJTOW	15.24m (50.0')	2765	130102-0266	
					276SB163	130102-0268	
		Screw Release	16/3 SJTOW	7.62m (25.0')	271S	130102-0252	
			16/3 SJTOW	15.24m (50.0')	271SA163	130102-0253	
Side	No	Quick Open	16/3 SJTOW	7.62m (25.0')	271SB163	130102-0254	
					276U	130102-0269	
		Screw Release	16/3 SJTOW	7.62m (25.0')	276UA163	130102-0270	
			16/3 SJTOW	15.24m (50.0')	276UB163	130102-0271	
		Yes	Quick Open			271U	130102-0256
				16/3 SJTOW	7.62m (25.0')	271UA163	130102-0257
	Screw Release		16/3 SJTOW	15.24m (50.0')	271UB163	130102-0258	
					276US	130102-0272	
	Yes	Quick Open	16/3 SJTOW	7.62m (25.0')	276USA163	130102-0273	
			16/3 SJTOW	15.24m (50.0')	276USB163	130102-0274	
		Screw Release			271US	130102-0259	
			16/3 SJTOW	7.62m (25.0')	271USA163	130102-0260	
16/3 SJTOW			15.24m (50.0')	271USB163	130102-0261		

Handlamps
Safeway®
Commercial Duty
Incandescent
100W Max.



Features and Benefits

- Nylon handle with switch and outlet provides convenience
- Quick-open guard makes bulb changes quick and easy

Reference Information

UL File No.: E59049
 CSA File No.: LR85374

Electrical

NEMA Configuration: NEMA 5-15
 Voltage: 120V AC 60Hz

Physical

Bulb Size: A21
 Handle Construction: Nylon
 Guard Material: 10-gauge Zinc-plated Steel
 Guard Style: Quick open with reflector
 Cord Type: 16/3 SJTOW
 Outlet: Yes
 Switch: Yes

Cord Length	Woodhead No.	Order No.
7.62m (25.0')	402	130109-0007
15.24m (50.0')	405	130109-0009

Handlamps Pro-Yellow® Commercial Duty Incandescent 150W Max.



Features and Benefits

- Rating of 150W allows for maximum light output for demanding applications
- Elastomeric grips on handle improve comfort during use

Reference Information

UL File No.: E59049

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V AC 60Hz

Physical

Bulb Size: A21
Handle Construction: Nylon
Guard Material: 10-gauge Zinc-plated Steel
Guard Style: Quick open with reflector
Cord Type: 16/3 SJTW
Outlet: Yes
Switch: Yes

Cord Length	Woodhead No.	Order No.
7.62m (25.0')	WT6C-25	130109-0026
15.24m (50.0')	WT6C-50	130109-0027

Handlamps Pro-Yellow® General Duty Incandescent 100W Max.



Features and Benefits

- Hide-away guard rotates for easy bulb changes
- All plastic guard will run cooler than metal guards
- Elastomeric grips on handle improve comfort during use

Reference Information

UL File No.: E59049

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V AC 60Hz

Physical

Bulb Size: A21
Handle Construction: Nylon
Guard Material: Polypropylene
Guard Style: Hide away
Cord Type: 18/3 SJTW
Outlet: No
Switch: Yes

Cord Length	Woodhead No.	Order No.
6.10m (20.0')	WT3C-20	130109-0017

Handlamps Pro-Yellow® Commercial Duty Fluorescent 26W



Features and Benefits

- Fluorescent handlamps run cooler and are more durable than incandescent
- The 26W lamp provides maximum light output in a compact size
- Elastomeric grips on handle improve comfort during use

Reference Information

UL File No.: E59049

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V AC 60Hz

Physical

Bulb Size: PL-C26/41/4P
Handle Construction: Nylon
Guard Material: Polycarbonate
Cord Type: 18/3 SJTW
Outlet: No
Switch: Yes

Cord Length	Lumens	Woodhead No.	Order No.
7.62m (25.0')	1800	WT6F-25	130109-0028
15.24m (50.0')	1800	WT6F-50	130109-0029

Handlamps Pro-Yellow® General Duty Fluorescent 13W



Features and Benefits

- Fluorescent handlamps run cooler and are more durable than incandescent
- The 13W lamp provides adequate light for most general duty tasks
- Elastomeric grips on handle improve comfort during use

Reference Information

UL File No.: E59049

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V AC 60Hz

Physical

Bulb Size: PL13/41
Handle Construction: Nylon
Guard Material: Polycarbonate
Cord Type: 18/3 SJTW
Outlet: No
Switch: Yes

Cord Length	Lumens	Woodhead No.	Order No.
6.10m (20.0')	900	WT3F-20	130109-0020

WIDE-AREA LIGHTING



WOODHEAD® WIDE-AREA LIGHTING PRODUCTS OFFER AN EXTENSIVE RANGE OF PORTABLE LIGHTING SOLUTIONS SUITABLE FOR RUGGED AND HARSH APPLICATIONS FOR HAZARDOUS, WET AND INDUSTRIAL ENVIRONMENTS

The need for temporary wide-area lighting can arise in virtually any application. Woodhead offers the largest array of portable lighting fixtures and varieties of light sources to meet any lighting need. The combination of connection methods, application styles and environmental certifications ensures these products will meet the requirements of any wide-area lighting application.

FEATURES AND BENEFITS

Variety of light sources

Fixtures can be selected based on the type and amount of light for the application

Range of enclosure ratings

Fixtures can be selected based on the application requirements for material, moisture, ruggedness

Selection of mounting methods

Fixtures can be installed in a variety of applications

APPLICATIONS

- Manufacturing
- Natural gas utility service vehicles
- Construction site lighting
- Petrochemical plant shut downs
- Utility plant shut downs
- Maintenance and Repair Operations (MRO)

Wide Area Lights Hazardous Duty Fluorescent 110W



Features and Benefits

- Rugged cast aluminum enclosure with unique rubber lens gasket assembly provide superior strength and durability, impact and corrosion resistance
- Two, 55W fluorescent lamps that are shock-mounted resist breakage during rough handling
- Operating range of -50°C to $+40^{\circ}\text{C}$ with a cold-start temperature of -20°C or colder allows for use in a wide range of temperatures
- Versatile mounting clamp/handle/cord wrap and a variety of electrical fitting options provide mounting flexibility

Reference Information

QPS File No.: QFC 3303
Hazardous Locations: Class I, Division 2, Groups B, C and D; Zone 2
Temperature Code: T3A

Electrical

Voltage: 120 to 277VAC, 50/60Hz

Physical

Switch: No
Construction: Cast aluminum housing, polycarbonate lens

Environmental

NEMA Enclosure rating: NEMA 3R

Cord Type	Cord Length-Primary	Cord Length-Secondary	Plug Type	Connector Type	Woodhead No.	Order No.
14/3 SOOW	7.62m (25.0')		NEMA 5-15, Watertite®		1075HZ25025143	130243-0001
14/3 SOOW	0.91m (3.0')	0.91m (3.0')			1075HZ2F003143F003	130243-0002
12/3 SOOW	0.91m (3.0')	0.91m (3.0')			1075HZ2F003123F003	130243-0003
					1075HZ2N000	130243-0004
14/3 SOOW	15.24m (50.0')	15.24m (50.0')	NEMA 5-15, Watertite		1075HZ25050143	130243-0005
14/3 SOOW	7.62m (25.0')	7.62m (25.0')	NEMA 5-15, Haz Loc	NEMA 5-15, Haz Loc	1075HZ2X025143X025	130243-0007
14/3 SOOW	15.24m (50.0')	15.24m (50.0')	NEMA 5-15, Haz Loc	NEMA 5-15, Haz Loc	1075HZ2X050143X050	130243-0008
12/3 SOOW	0.91m (3.0')	0.91m (3.0')	NEMA 5-15, Haz Loc	NEMA 5-15, Haz Loc	1075HZ2X003123X003	130243-0009

Wide Area Lights Hazardous Duty Quartz Halogen 600W



Features and Benefits

- Rugged cast-aluminum enclosure and guard with heavy-duty rubber bumper provides superior strength, durability, impact and corrosion resistance
- Two, 300W quartz halogen lamps with reflective parabolic enclosure creates instant-on, high-output, efficient light source with easy relamping, producing 10,000 lumens
- Fully articulating, dual-head assembly provided with a rugged storage case ensures light can be used in many locations and safely stored in vehicles and cabinets
- Sturdy, light-weight collapsible tripod with height adjustment and extra wide base, provided with soft nylon case allows for easy transport, storage, set-up and adjustment for any location
- CSA certified to UL/CSA Class 1, Division 1 environments and suitable for Groups C and D, T3C temperature rating, outdoor rated and Type 4X which is safe in wet, wash-down and outdoor locations with potentially ignitable gases in common groups, such as methane
- Operating range -25C to $+40\text{C}$ provides for use in a wide range of applications

Reference Information

CSA File No.: LR39801
Hazardous Locations: Class I, Division 1, Groups C and D
Temperature Code; T3C

Electrical

Fixture Voltage: 120VAC, 50/60 Hz
NEMA Configuration, Plug: NEMA 5-15

Physical

Switch: No
Construction: Cast aluminum housing, tempered glass
Cord Type: 16/3 SOOW

Environmental

Enclosure Rating: NEMA 4X

Cord Length	Plug Type	Woodhead No.	Order No.
7.62m (25.0')	NEMA 5-15 Explosion-Proof	S2300-HZX025163	130289-0001
15.24m (50.0')		S2300-HZX050163	130289-0002
7.62m (25.0')	NEMA 5-15	S2300-HZN025163	130289-0003
15.24m (50.0')		S2300-HZN050163	130289-0004

Wide Area Lights Hazardous Duty Tube Light, Purged Fluorescent 128W



Features and Benefits

- Purge light utilizes compressed air flowing through the fixture to prevent the entry of explosive vapors
- Rubber end caps and bumpers provide protection for the light during transport and use.
- 128W in a portable fixture provides maximum lighting wherever needed.
- Velcro mounting strap included

Reference Information

CSA File No.: LR39801

Hazardous Locations: Class I, Division I, Groups B, C and D

Temperature Code: T5

Electrical

NEMA Configuration, Plug: Watertite NEMA 5-15

Physical

Switch: No

Construction: Rubber end caps and butyrate shields

Cord Type: 16/3 S00W

Fixture Voltage	Fixture Wattage	Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
120VAC 60HZ	128W	7.62m (25.0')	11400	F32/T8	2000PLX25	130108-0188

Wide Area Lights Industrial Duty Tube Light Fluorescent 80W, 128W



Features and Benefits

- Rubber end caps and bumpers provide protection for the light during transport and use
- Up to 128W in a portable fixture provides maximum lighting wherever needed
- Velcro mounting strap included for mounting convenience

Reference Information

UL File No.: E174254 (except 2031-P)

CSA File No.: LR85374

Electrical

NEMA Configuration, Plug and Connector:

NEMA 5-15 (except 2031-P, that has no plug or connector)

Physical

Switch: No

Construction: Rubber end caps and butyrate shields

Cord Type: 16/3 S00W

Fixture length: 95.6cm (37.6") for 80W

173.4cm (68.3") for 128W

Outlet	Fixture Voltage (max.)	Fixture Wattage (max.)	Primary Cord Length	Secondary Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
None	120V AC 60 Hz	80W	7.62m (25.00')		6300	PL-L 40/41	2030	130108-0199
	120V AC 60 Hz	128W	0.91m (3.00')		11400	F32/T8	2003	130108-0194
	120V AC 60 Hz	128W	7.62m (25.00')		11400	F32/T8	2000	130108-0187
Feed-through	120V AC 60 Hz	80W	7.62m (25.00')	0.152m (6.00")	6300	PL-L 40/41	2031	130108-0202
	120V AC 60 Hz	128W	1.22m (4.00')	0.152m (6.00")	11400	F32/T8	2002	130108-0193
	120V AC 60 Hz	128W	7.62m (25.00')	0.152m (6.00")	11400	F32/T8	2001	130108-0191
	230V AC 50 Hz	80W	7.62m (25.00')	0.152m (6.00")	6300	PL-L 40/41	2031-P	130108-0203

Wide Area Lights Industrial Duty Fluorescent 30W, 50W, 64W, 80W, 160W



Features and Benefits

- Multiple lamp wattages and fixture sizes mean the right light for the job
- Rubber endcaps and reinforced center channel make this the most durable temporary fluorescent fixture on the market
- Feed-thru options make stringing multiple lights together quick and easy

Reference Information

UL File No.: E174254
CSA File No.: LR85374

Electrical

Fixture Voltage: 120V 60 Hz max.
NEMA Configuration,
Plug and Connector: NEMA 5-15 Watertite®

Physical

Switch: No
Construction: Rubber end caps and butyrate shields
Cord Type: 16/3 SJOW

Outlet	Fixture Wattage (max.)	Primary Cord Length	Secondary Cord Length	Lumens	Lamp Type	Fixture Length	Woodhead No.	Order No.
None	30W	7.62m (25.0')		1820	F15/T8	62.5cm (24.6")	1324	130108-0151
	50W	7.62m (25.0')		4160	F25/T8	108.3cm (42.6")	1326	130108-0155
	64W	7.62m (25.0')		5700	F32/T8	138.8cm (54.6")	1350	130108-0162
	80W	7.62m (25.0')		6300	PL-L 40/41	77.2cm (30.4")	1050-PL	130108-0094
	160W	7.62m (25.0')		12600	PL-L 40/41	138.8cm (54.6")	1060-PL	130108-0103
Feed-through	30W	1.22m (4.0')	0.152m (6.00")	1820	F15/T8	62.5cm (24.6")	1335	130108-0157
	30W	7.62m (25.0')	0.152m (6.00")	1820	F15/T8	62.5cm (24.6")	1334	130108-0156
	50W	1.22m (4.0')	0.152m (6.00")	4160	F25/T8	108.3cm (42.6")	1337	130108-0160
	50W	7.62m (25.0')	0.152m (6.00")	4160	F25/T8	108.3cm (42.6")	1336	130108-0158
	64W	1.22m (4.0')	0.152m (6.00")	5700	F32/T8	138.8cm (54.6")	1352	130108-0167
	64W	7.62m (25.0')	0.152m (6.00")	5700	F32/T8	138.8cm (54.6")	1351	130108-0164
	80W	1.22m (4.0')	0.152m (6.00")	6300	PL-L 40/41	77.2cm (30.4")	1052-PL	130108-0101
	80W	7.62m (25.0')	0.152m (6.00")	6300	PL-L 40/41	77.2cm (30.4")	1051-PL	130108-0098
	160W	1.22m (4.0')	0.152m (6.00")	12600	PL-L 40/41	138.8cm (54.6")	1062-PL	130108-0105
	160W	7.62m (25.0')	0.152m (6.00")	12600	PL-L 40/41	138.8cm (54.6")	1061-PL	130108-0104

Wide Area Lights Industrial Duty Low Voltage Fluorescent 64W, 80W



Features and Benefits

- Low-voltage fixtures provide added safety in conductive environments using Woodhead® low-voltage workstations to provide the power
- Multiple lamp wattages and fixture sizes mean the right light for the job
- Rubber end caps and reinforced center channel ensure durability
- Feed-thru options make stringing multiple lights together quick and easy

Reference Information

UL File No.: E174254
CSA File No.: LR85374

Electrical

Fixture Voltage: 12V AC/DC max.
NEMA Configuration, Plug and Connector: Non-NEMA
Power Source: 1640-12 workstation or equivalent

Physical

Switch: No
Construction: Rubber end caps and butyrate shields
Fixture Length: 63.6cm (30.4") for 80W
138.8cm (54.6") for 64W

Outlet	Fixture Wattage (max.)	Primary Cord Length	Secondary Cord Length	Lumens	Lamp Type	Woodhead No.	Order No.
None	64W	7.62m (25.0')		5300	F32/T8	1050-12	130108-0093
	80W	7.62m (25.0')		6300	PL-L 40/41	1050-PL12	130108-0095
Feed-through	64W	7.62m (25.0')	0.152m (6.00")	5300	F32/T8	1051-12	130108-0097
	80W	7.62m (25.0')	0.152m (6.00")	6300	PL-L 40/41	1051-PL12	130108-0099
	64W	1.22m (4.0')	0.152m (6.00")	5300	F32/T8	1052-12	130108-0100
	80W	1.22m (4.0')	0.152m (6.00")	6300	PL-L 40/41	1052-PL12	130108-0102

Wide Area Lights Wet Location Floodlight Incandescent 500W



Features and Benefits

- Gasketed NEMA 4X enclosure provides reliable lighting in wet environments

Reference Information

UL File No.: E174254

Electrical

NEMA Configuration, Plug: NEMA 5-15, Watertite®

Fixture Voltage: 120V AC

Lamp Wattage: 500W

Physical

Switch: No

Lamp Type: PAR56

Construction: Cast Aluminum housing

Cord Type: 16/3 500W

Environmental

NEMA Rating: NEMA 4X

Cord Length	Woodhead No.	Order No.
7.62m (25.0')	8570P-56A163	130110-0002
15.24m (50.0')	8570P-56B163	130110-0003
30.48m (100.0')	8570P-56D163	130110-0004

Wide Area Lights Wet Location HID Lighting 70W, 100W



Features and Benefits

- Heavy-duty mounting magnets mean easy installation on many metal surfaces
- Feed-thru connector option makes it easy to string together multiple lights in a large area
- Choice of metal halide or high-pressure sodium provides the desired lighting for the application

Reference Information

UL File No.: E174254

Electrical

Fixture Voltage: 120V/60 Hz

NEMA Configuration: NEMA 5-15 (Watertite® connector on feed thru outlet)

Physical

Switch: No

Cord Type: 16/3 SJTOW

Construction: Cast Aluminum housing and polycarbonate lens with heavy-duty mounting magnet

Environmental

Rating: Suitable for wet locations

Outlet	Lamp Type	Lamp Wattage	Primary Cord Length	Secondary Cord Length	Woodhead No.	Order No.
Feed-through	HPS	100W	3.04m (10.0')	0.305m (1.00')	8565F	130110-0033
	MH70	70W	3.04m (10.0')	0.305m (1.00')	8565F-MH	130110-0034
None	HPS	100W	3.04m (10.0')		8565	130110-0031
	MH70	70W	3.04m (10.0')		8565-MH	130110-0035

Wide Area Lights Industrial Duty Halogen Floodlights 100W, 500W, 1000W



Features and Benefits

- Heavy-duty Steel guards and Steel frames protect the lamps and support the fixture for rigorous use
- Stanchion available with GFCI outlet for convenient, safe auxiliary power

Reference Information

CSA File No.: LR85374 (except 8500, 8500M, 8511)

Physical

Lamp Type: Quartz halogen

Construction: Heavy-duty Steel guards and Steel frames

GFCI Outlet	Switch	Mount	Fixture Voltage (max.)	Lamp Wattage	NEMA Configuration	Cord Type	Cord Length	Woodhead No.	Order No.	
No	No	Magnet	12V AC/DC	100W	Non-NEMA	16/3 500W	7.62m (25.0')	8500M	130110-0021	
		Magnet	120V AC 60 Hz	500W	NEMA 5-15	16/3 500W	7.62m (25.0')	8506M	130110-0022	
		Stand	12V AC/DC	100W	Non-NEMA	16/3 500W	7.62m (25.0')	8500	130091-0192	
		Stand	120V AC 60 Hz	500W	NEMA 5-15	16/3 500W	7.62m (25.0')	8506	130135-0323	
	Yes	Yes	Stand	120V AC 60 Hz	1000W	NEMA 5-15	16/3 500W	7.62m (25.0')	8511	130110-0023
			Stanchion	120V AC 60 Hz	500W (2)	NEMA 5-20	12/3 500W	0.457m (1.50')	SBS2500	130110-0043
			Stanchion	120V AC 60 Hz	500W (2)	NEMA 5-20	12/3 500W	0.457m (1.50')	SBG2500	130110-0042

Wide Area Lights Commercial Duty High Bay Metal Halide 400W



Features and Benefits

- 400W metal halide bulb provides economical, efficient temporary lighting on commercial, industrial and residential construction sites
- Type "O" lamp and mogul socket complies with NEC 2005 and ANSI C78.387 to prevent the use of lamps without filament protection and increases job safety
- Spring-loaded hook and molded cordset allow for quick installation on the job site
- Knock-outs on the wiring compartment provide easy feed-thru connections or for connection to alternate power sources
- 8575-MH-PS has NEC compliant pulse-start technology

Reference Information

UL File No.: E174254 (8575-MH for use in Canada only)

Electrical

Fixture Voltage: 120V/60 Hz (with quad-tap ballast for 120V/208V/240V/277V, 60 Hz hardwiring)
NEMA Configuration, Plug: NEMA 5-15

Physical

Switch: No

Cord Type: 18/3 SJTW, 3 ft long with molded plug

Construction: 10-gauge plated wire guard, spring-loaded hook, type O lamp and mogul socket included

Environmental

Rating: Suitable for damp locations

Lamp Type	Lumens	Woodhead No.	Order No.
BT37/ED-37 Type O	36000	8575-MH	130110-0038
BT37/ED-37 Type O	36000	8575-MH-PS	130110-0050

Machine Lights Industrial Duty Fluorescent 13W, 26W, 27W, 40W



Features and Benefits

- Four different lamp wattages provide the right amount of light for the application
- Fixed mount or temporary magnet mounting provide flexibility to fit different machines

Reference Information

UL File No.: E174254 (except 24V rated product)
CSA File No.: LR85374

Physical

Switch: Yes
Construction: Rubber end caps and butyrate shields
Cord Length: 4.57m (15.0')

Mount Type	Primary Fixture Voltage	Lamp Wattage	Cord Type	NEMA Configuration	Lamp Type	Woodhead No.	Order No.
Magnetic-bracket	24V DC	13W	18/3 SJT00W		PL13/41	1083-3MM-24	130108-0121
	120V AC 60 Hz	13W	18/3 SJT00W	NEMA 5-15	PL13/41	1083-3MM	130108-0120
		13W	16/3 SJT00W	NEMA 5-15 ¹	PL13/41	2113MS	130108-0206
		26W	16/3 SJT00W	NEMA 5-15 ¹	PL-C 26/41/4P	2126MS	130108-0209
		27W	18/3 SJT00W	NEMA 5-15	PL-L 27/41	1093-3MM	130108-0142
		40W	18/3 SJT00W	NEMA 5-15	PL-L 40/41	1097-3MM	130108-0148
Screw-bracket	120 VAC 60 Hz	13W	18/3 SJT00W	NEMA 5-15	PL13/41	1083-3M	130108-0119
		13W	16/3 SJT00W	NEMA 5-15 ¹	PL13/41	2113S	130108-0207
		26W	16/3 SJT00W	NEMA 5-15 ¹	PL-C 26/41/4P	2126S	130108-0210
		27W	18/3 SJT00W	NEMA 5-15	PL-L 27/41	1093-3M	130108-0141
		40W	18/3 SJT00W	NEMA 5-15	PL-L 40/41	1097-3M	130108-0146

¹ Includes Watertite® plug

Machine Lights Industrial Duty Fluorescent and Halogen 13W, 20W



Features and Benefits

- Fixed mounting or temporary magnet mounting provide flexibility to fit different machines
- Flexible neck designs allow for pinpoint accuracy in directing light where it is needed most
- Choose from fluorescent or halogen to suit the application

Reference Information

CSA File No.: LR85374 (only 8540 series)

Electrical

NEMA Configuration: NEMA 5-15
Voltage: 120V AC

Physical

Switch: Yes
Construction: 18/3 SJT0 cord
Cord Length: 3.05m (10.0')

Environmental

NEMA Rating: Rain tight

Bulb Type	Mount Type	Lens Material	Lamp Wattage	Lamp Type	Woodhead No.	Order No.
Flourescent	Magnet	Clear polycarbonate	13W	PL13/41	8550M	130110-0028
Flourescent	Screw-bracket	Clear polycarbonate	13W	PL13/41	8550P	130110-0029
Quartz halogen	Magnet	Tempered glass	20W		8540M	130110-0026
Quartz halogen	Screw-bracket	Tempered glass	20W		8540P	130110-0027

STRINGLIGHTS



WOODHEAD® OFFERS THE LARGEST VARIETY OF STRINGLIGHTS CONSTRUCTED FOR RUGGED, RELIABLE SERVICE FOR INDUSTRIAL AND COMMERCIAL SETTINGS

Ideal for lighting large areas, Woodhead stringlights are constructed for quick installation in a wide range of industrial settings. Easy-to-replace repair parts assure quick, convenient serviceability. Heavy-duty guards protect bulbs and electrical components, prolonging service life and reducing maintenance frequency and costs. Available in many standard configurations, these stringlights can be modified to accommodate specific needs and to meet electrical current demands.

FEATURES AND BENEFITS

NEoTEX® rubber molded construction	Provides the most abrasion- and chemical- resistant stringlight available
Lamp-It-In-The-Box™ packaging	Makes installation easier and saves money for the installer
Customizable designs	Woodhead can adapt the physical and electrical configuration to a variety of customers' applications
Widest selection of lighting strings	Customers will find a stringlight to fit any application

APPLICATIONS

- Backyards, carnivals, festivals
- Construction site lighting
- Refinery shutdown lighting
- Shipyards
- Staging areas
- Utility plant shut downs

Stringlights Haztex® Hazardous Location 100W, 26W 12/3 S00W



Features and Benefits

- The only portable, hazardous-duty stringlight that is third-party certified as a complete assembly for use in hazardous areas
- Strings include 7.62m (25') lead to allow for connection to power outside of the hazardous area
- Cord is 600V rated and drops are molded rubber for the highest level of durability
- Watertite® plug included

Reference Information

CSA File No.: LR39801

Hazardous Locations:

- Class I, Division I, Groups C and D
- Class II, Division I, Groups F and G
- Class I, Zone 1, Group IIB

Electrical

NEMA Plug Configuration: NEMA 5-15
Voltage: 120V AC, 60 Hz

Physical

Cords: 12/3 S00W with 14/3 S00W drops
Drop Spacing: 3.05m (10') intervals
Fixture: Utilizes 61430 (incandescent) or 1090-HZ (fluorescent) handlamps
Socket Construction: Rubber molded

Environmental

NEMA Rating: NEMA 4X

Bulb Type	Lamp Wattage	Lamp Type	Cord Length	Number of Drops	Woodhead No.	Order No.
Incandescent	100W	A21	13.72m (45.0')	3	340310A	130104-0039
	100W	A21	19.81m (65.0')	5	340510A	130104-0040
Fluorescent	26W	PL-C 26/41/4P	19.81m (65.0')	5	342510A	130106-0120

Stringlights Watertite® Wet Location 100W, 26W 12/3 S00W



Features and Benefits

- Strings include 7.62m (25') lead to allow for maximum flexibility in supplying power
- Watertite plug included
- Cord is 600V rated and drops are molded rubber for the highest level of durability
- Watertite plug included

Electrical

NEMA Plug Configuration: NEMA 5-15
Voltage: 120V AC, 60 Hz

Physical

Cords: 12/3 S00W with 14/3 S00W drops
Drop Spacing: 3.05m (10') intervals
Fixture: Utilizes 1203 (incandescent) or 1926 (fluorescent) handlamps
Socket Construction: Rubber molded

Environmental

NEMA Rating: NEMA 4X

Bulb Type	Lamp Wattage	Lamp Type	Cord Length	Number of Drops	Woodhead No.	Order No.
Incandescent	100W	A21	13.72m (45.0')	3	380310A	130107-0039
			19.81m (65.0')	5	380510A	130107-0040
			35.05m (115.0')	10	380010A	130107-0038
Fluorescent	26W	PL-C 26/41/4P	19.81m (65.0')	5	387510A	130107-0043
			35.05m (115.0')	10	387010A	130107-0042

Stringlights Super-Safeway™ Industrial Duty 200W Incandescent 12/3 S00W



Features and Benefits

- Watertite® plug and connector included for quick installation
- Cord is 600V rated and drops are molded rubber for the highest level of durability

Reference Information

CSA File No.: LR85374 (for models that include guards)

Electrical

Voltage: 120V AC, 60 Hz

Physical

Lead Length: 1.52m (5')

Tail Length: 1.52m (5')

Drop Spacing: 3.05m (10') intervals

Sockets: 15.24m (50') string—5 sockets

30.48m (100') string—10 sockets

Neck Diameter: 44.45mm (1.75")

Socket Construction: Rubber molded

Environmental

NEMA Rating: Rain Tight

Guard Included	NEMA Configuration	Cord Length	Woodhead No.	Order No.
377	NEMA 5-15	15.24m (50.0')	323526	130106-0115
		30.48m (100.0')	323126	130106-0107
	NEMA 5-20	15.24m (50.0')	323525	130106-0114
		30.48m (100.0')	323125	130106-0106
	NEMA L5-15	15.24m (50.0')	323536	130106-0119
		30.48m (100.0')	323136	130106-0111
	NEMA L5-20	15.24m (50.0')	323535	130106-0118
		30.48m (100.0')	323135	130106-0110
No	NEMA 5-15	15.24m (50.0')	323523	130106-0112
		30.48m (100.0')	323123	130106-0104
	NEMA 5-20	15.24m (50.0')	323524	130106-0113
		30.48m (100.0')	323124	130106-0105
	NEMA L5-15	15.24m (50.0')	323533	130106-0116
		30.48m (100.0')	323133	130106-0108
	NEMA L5-20	15.24m (50.0')	323534	130106-0117
		30.48m (100.0')	323134	130106-0109

Complete Guard Family for Use with Super-Safeway® Molded Stringlights which Feature 1 3/4" Neck Diameters



Stringlight Guards

Lamp Description	Vinyl Coated	Type	Woodhead No.	Order No.
Metal wire—bottom cover			370	130112-0160
Metal wire		A23	372	130112-0161
	Yes	A23	372V	130112-0162
		A19, A21	377	130112-0163
	Yes	A19, A21	377V	130112-0164
		PS25, PS30	378	130114-0019
	Yes	PS25, PS30	378V	130112-0166
Clear polycarbonate		A19, A21	381R	130112-0171
Clear polycarbonate with bottom cover		A19, A21	383	130112-0173
Clear polycarbonate—bottom cover			385	130112-0174

Stringlights

Super-Safeway™

Industrial Duty

200W

Incandescent

12/3 S00W, 14/3 S00W



Features and Benefits

- Super-Safeway plug included for quick installation
- Cord is 600V rated and sockets assemblies are rubber for the highest level of durability
- Easy-to-replace socket parts assure quick, convenient serviceability

Reference Information

CSA File No.: LR85374

Electrical

Voltage: 120V AC, 60 Hz

Physical

Lead Length: 3.05m (10')
 String Length: 30.48m (100')
 Drop Spacing: 3.05m (10') intervals
 Sockets: 10 per per string
 Guard: 362 included
 Neck Diameter: 38.1mm (1.5")
 Socket Construction: Assembled

Environmental

NEMA Rating: Rain Tight

Cord Type	NEMA Configuration	Woodhead No.	Order No.
12/3 S00W	NEMA 5-15	310123	130107-0030
	NEMA 5-20	310323	130107-0032
	NEMA L5-15	310223	130107-0046
	NEMA L5-20	310423	130107-0033
14/3 S00W	NEMA 5-15	310143	130107-0031
	NEMA L5-15	310243	130106-0097

Lamp Holders for Assembled Molded Stringlights

Description	Max. Lamp Wattage	Guard Included	Woodhead No.	Order No.
Lamp holder with screw clamp cord grip	200W		300	130107-0024
Lamp holder with three wire NEMA 5-15 receptacle			302U	130107-0028
Lamp holder with weather resistant cord grip	200W		300W	130107-0025
Lamp holder with weather resistant cord grip	200W	362	310W	130107-0034
Lamp holder with screw clamp cord grip	200W	362	310	130107-0029

Replacement Parts

Description	Woodhead No.	Order No.
Super-Safeway lamp holder cover (300 and 310)	305	130112-0144
Super-Safeway housing (300 and 310)	306	130191-0085

Stringlights Safety Yellow® Commercial Duty 200W Incandescent



Features and Benefits

- Molded NEMA plug included for quick installation
- Cord is 300V rated and sockets are molded to withstand hard usage
- 5000 includes Lamp-It-In-the-Box packaging to make installing bulbs a snap

Reference Information

UL File No.: E112216

Electrical

Voltage: 120V AC, 60 Hz

Physical

Lead Length: 2.44m (8')

Tail Length: 0.61m (2')

Drop Spacing: 3.05m (10') intervals

Sockets: 5 per string for 15.24m (50')

10 per string for 30.48m (100')

Bulb Size: A21

Neck Diameter: 38.1mm (1.5")

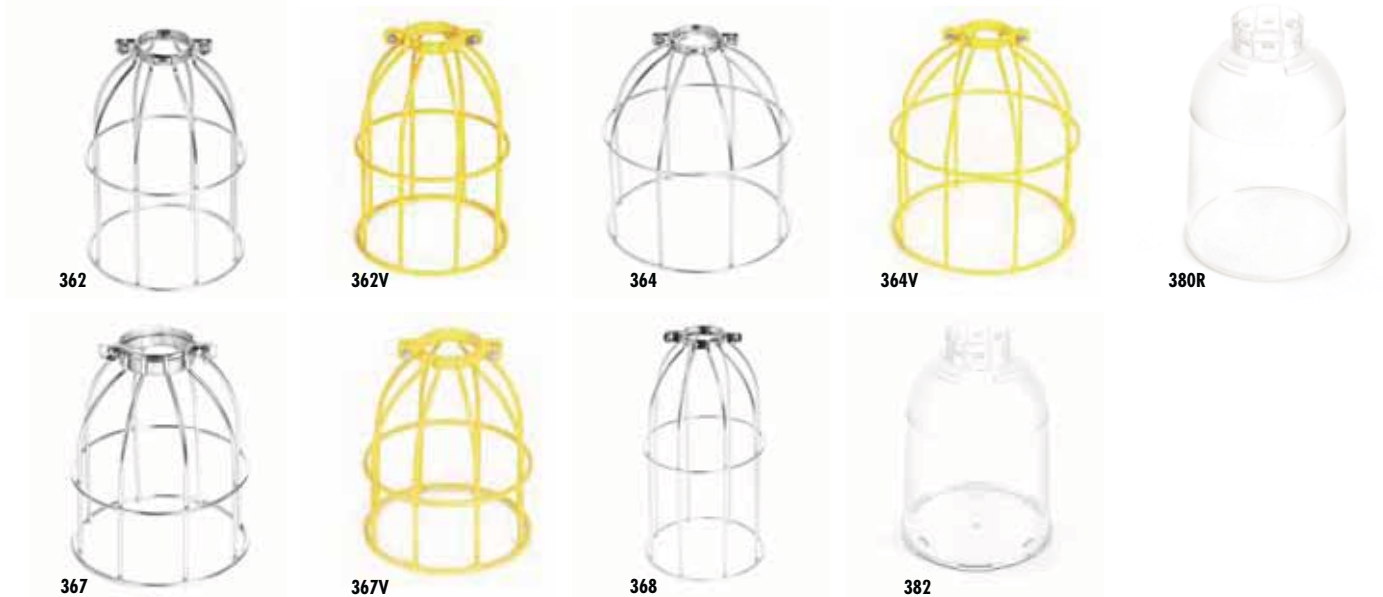
Socket Construction: Molded

Environmental

NEMA Rating: Rain Tight

Cord Type	Cord Length	NEMA Configuration	Guard Included	Woodhead No.	Order No.
14/2 SJTW	30.48m (100.0')	NEMA 1-15	STR101	5000	130111-0027
12/3 SJTW	15.24m (50.0')	NEMA 5-15	None	5003	130111-0031
	30.48m (100.0')	NEMA 5-15	None	5002	130111-0030

Complete Guard Family for Use with 5000 Series Safety Yellow® Stringlights or Assembled Stringlight Sockets that Feature 1½" Diameter Necks



Safety Yellow® Stringlight Guards

Description	Vinyl Coated	Lamp Type	Woodhead No.	Order No.
Metal wire guard	Yes	A23	362	130114-0017
		A23	362V	130112-0153
	Yes	PAR38, R40	364	130114-0018
		PAR38, R40	364V	130112-0154
	Yes	A19, A21	367	130112-0156
		A19, A21	367V	130112-0157
Clear polycarbonate guard		PS25, PS30	368	130112-0158
Clear polycarbonate guard with bottom cover		A19, A21	380R	130112-0169
		A19, A21	382	130112-0172

Stringlights Pro-Yellow® Commercial and General Duty 150W Incandescent



Features and Benefits

- Multiple options give you the right product for the job
- 302SRL series includes Lamp-It-In-the-Box packaging to make installing bulbs a snap

Reference Information

UL File No.: E112216 (see table)
CSA File No.: LR85374 (see table)

Electrical

Voltage: 120V AC, 60 Hz

Physical

Lead Length: 2.44m (8')
Tail Length: 0.61m (2')
Drop Spacing: 3.05m (10') intervals
String Length: 30.48m (100')
Sockets: 10 per string
Bulb Type: A21
Neck Diameter: 38.1mm (1.5")

Environmental

NEMA Rating: Rain Tight

Cord Type	NEMA Configuration	Guard Included	Socket Construction	Agency Certification	Woodhead No.	Order No.
14/2	N/A	STR101	Assembled		202SRL	130111-0023
14/2 SJTW	NEMA 1-15	STR105	Molded	UL	5030	130111-0044
12/2 TC		STR101	Assembled	UL	302SRL	130111-0024
		STR101	Assembled	CSA	302SRLCA	130111-0026

Guards—For Use with Pro-Yellow® StringLights

Description	Woodhead No.	Order No.
Yellow polypropylene for 202SRL, 302SRL, 302SRLCA	STR101	130112-0246
Yellow polypropylene for 5030	STR105	130112-0258