

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

Woodhead®
molex

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

Tee Drop 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

Tee Drop 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 500W



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 1¾" Neck Diameters



372



372V



377



377V



370



378



378V



381R



383



385

Stringlight Guards

Lamp Description	Vinyl Coated	Type	Woodhead No.	Order No.
Metal wire—bottom cover			370	130112-0160
Metal wire	Yes	A23	372	130112-0161
		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 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

Pigtail Sockets and

Lampholders

Watertite®

300W

Features and Benefits

- Rubber construction with water-resistant lip molds around bulb to form a seal
- Ceramic base interior with full-thread, medium-base Copper screw shell mean a durable socket design

Reference Information

CSA File No.: LR1533



Electrical

Voltage: 600V
Power: 300W
Current: 15A max.

Physical

Lead Wires: 14 gauge
Neck Diameter: 38.1mm (1.5")



Description	Woodhead No.	Order No.
Socket with 4½" leads	600	130152-0016
Socket with 3½" cover plate	601	130152-0020
Socket with flange	603	130144-0094
Socket with flange for 3.5" or 4" boxes	606	130152-0021

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")

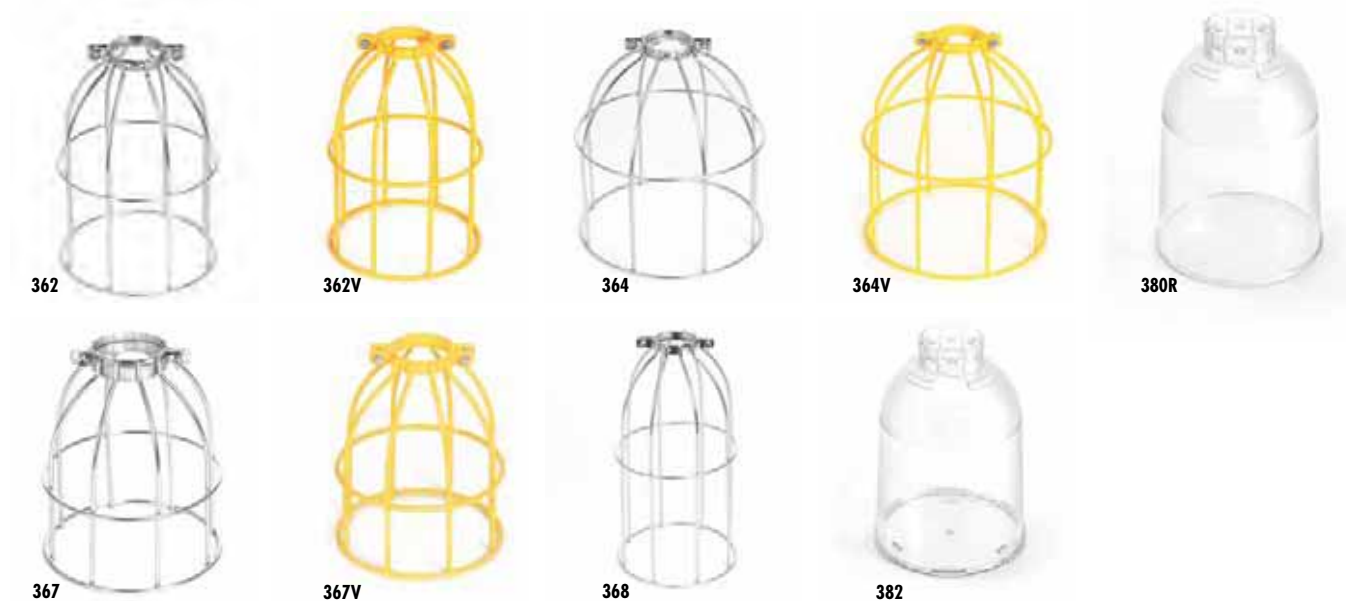
Socket Construction: Molded

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		A23	362	130114-0017
	Yes	A23	362V	130112-0153
		PAR38, R40	364	130114-0018
	Yes	PAR38, R40	364V	130112-0154
		A19, A21	367	130112-0156
	Yes	A19, A21	367V	130112-0157
		PS25, PS30	368	130112-0158
Clear polycarbonate guard		A19, A21	380R	130112-0169
Clear polycarbonate guard with bottom cover		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