Woodhead LED Stringlight

molex

Energy-efficient, high-performance Woodhead LED Stringlights are designed for temporary use and to reduce operational costs, infrastructure requirements and maintenance in commercial and industrial applications

Features and Benefits

Low energy consumption

14W per light engine and 140W per 100-foot string provides over 2100 lumens per light engine

Reduced maintenance during use

No lamp replacement, with integral long-life LED light engines Easy installation – no separate guards or lamps to deal with

Low-profile design affords more headroom

LED String Lights provide 4 to 5 inches of extra headroom compared with traditional strings

Less required infrastructure for temporary power

Can power up to 12 100-foot strings from a single outlet Smaller wire gauges needed to supply power for lighting Fewer outlets

Smaller generators

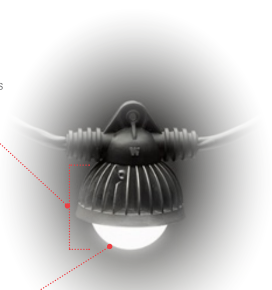
Less temporary power equipment

High productivity with 5000K color temperature

5000K color temperature provides a more natural color temperature than incandescent lamps

High durability

Polycarbonate lens protects light source Outdoor rated and able to withstand the elements





LED String Light



NEMA 5-15 Cord Ends

Applications

Electrical and Industrial

Commercial construction contractors Industrial MRO customers needing durable temporary lighting

Industrial

Oil and gas customers (for non-hazardous locations)

Shipyards - Low profile, low maintenance, and durability are the primary selling points in this market



Commercial Construction



Shipyards



Oil and Gas

Woodhead LED Stringlight



Specifications

REFERENCE INFORMATION

Designed In: Feet

Plug and Connector Configuration: NEMA 5-15

Standard: UL1088

SJTW and STW Cable: Plug and connector are molded on

SOOW: uses Watertite devices Listing: cULus file no. E112216



MECHANICAL

Length (Ft): 25, 50 and 100 Light Engine count: 2, 5 and 10

Cable type: 12/3 SJTW, 12/3 STW, 12/3 SOOW

ELECTRICAL

Voltage Rating: 125V

Wattage per Light Engine: 14W

Wattage per Light String: 140W per 100ft

LIGHTING

Lumen Output per Light Engine: 2128 lumens

Color Temperature: 5000K Color Rendering Index (CRI): 80

PHYSICAL

Cord: STW, SJTW, or SOOW

Junction Overmold Material: Alcryn 2080BK

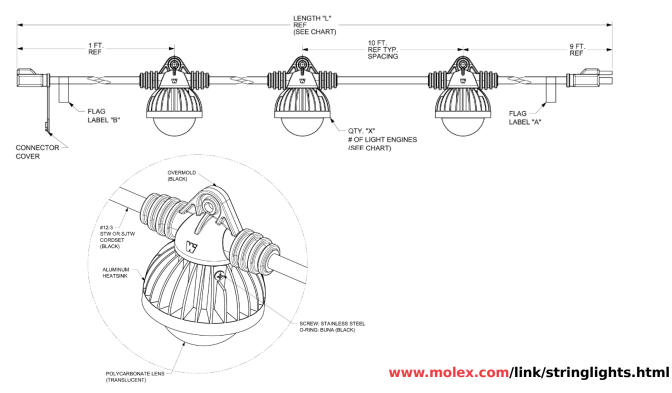
Heatsink: Cast Aluminum Lens: Polycarbonate

ENVIRONMENTAL

Rated for outdoor use, wet-locations

Ordering Information

Order No.	Engineering No.	Cable Type	Length "L" (Ft)	Quantity "X" of Light Engines	Wattage per Light String	Max. Strings Plugged End-to-End
1301110100	123JR100-14W10515M	#12/3 SJTW	100	10	140	12
1301110101	123JR50-14W10515M	#12/3 SJTW	50	5	70	24
1301110112	123JQ25-14W10515M	#12/3 SJTW	25	2	28	50
1301110102	123TR100-14W10515M	#12/3 STW	100	10	140	12
1301110103	123TR50-14W10515M	#12/3 STW	50	5	70	24
1301110117	123WR100-14W10515	#12/3 S00W	100	10	140	12
1301110118	123WR50-14W10515	#12/3 S00W	50	5	70	24



Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.