# **Woodhead LED Stringlight**

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

### **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







NEMA 5-15 Cord Ends

# molex

# Woodhead LED Stringlight

# molex

## **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

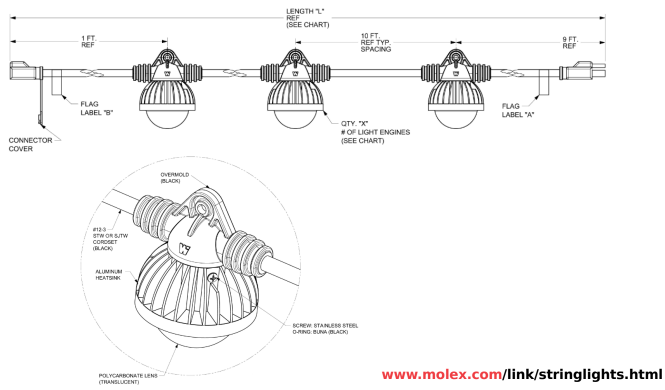
Cord: STW, SJTW, or SOOW Junction Overmold Material: Alcryn 2080BK Heatsink: Cast Aluminum Lens: Polycarbonate

### **ENVIRONMENTAL**

Rated for outdoor use, wet-locations

## **Ordering Information**

Order No.	Cable Type	Length "L" (Ft)	Quantity "X" of Light Engines	Wattage per Light String	Max. Strings Plugged End-to-End
1301110100	#12/3 SJTW	100	10	140	12
1301110101	#12/3 SJTW	50	5	70	24
1301110112	#12/3 SJTW	25	2	28	50
1301110102	#12/3 STW	100	10	140	12
1301110103	#12/3 STW	50	5	70	24
1301110117	#12/3 SOOW	100	10	140	12
1301110118	#12/3 SOOW	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.