

## Description

Use Commercial Grade Light String for decorative, event oriented, or festive lighting applications.

## Features

- cETLus Listed 14AWG SJTW 3-wire light string in 48ft interconnectable kits with 120 V plug and socket (interconnectable male/female ends)
- Formulated PVC sockets form a tight seal around bulbs to preclude the entrance of water and moisture
- Suspended socket has T-mold with mounting hole at top
- Use with E26 base Long Life Incandescent Lamps or Pro Decorative Lamps (sold separately)


## Mounting

For spans up to 20 feet, use eye bolts and plastic ties to anchor ends. For spans longer than 20 feet, use catenary cable (sold separately) with plastic ties at each socket.

## Applications

Patios, overhangs, outdoor living areas, tents for weddings or festivals, event lighting

## Technical Information



| Series | ETLS-MS-24-48-BK |
| :--- | :---: |
| Length | 48ft |
| Socket Type | Suspended E26 Base |
| Socket Spacing | $24^{\prime \prime}$ |
| Total Sockets | 24 |
| Wire Color | Black |
|  |  |
| Wire Type | 14AWG SJTW 3-wire with |
|  |  |
| Voltage | 120V plug and socket (interconnectable male/female ends) |
| Max Watts Per Socket | 40 watts max per socket |
| Max Run | Interconnectable up to 1440 watts |
| Cuttability | N/A |
| Rating | CETLus Listed; Outdoor, year-round use; IP64 |
| Rated Life | Varies by lamp used |



## Ordering Information

|  | Product | MODEL | Socket Spacing | Length |  | Length | 120V ETLS Series 48ft ‘Cord and Plug’ Sets Include: <br> (1) 48 ft length of ETLS series commercial grade light string with 120 V plug and socket (interconnectable male/female ends) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120V ETLS Series | ETLS | MS | 24 | 48 | - | BK |  |
| Interconnectable |  | Sspended Base | $24=24$ inches | $48=48$ |  | lack |  |
| Sets |  |  |  |  |  |  |  |

## Accessories



## Additional Information

## SUSPENDING LIGHT STRINGS:

Light sockets must be suspended so that bulbs are facing down only. DO NOT MOUNT THE LIGHT STRINGS WITH SOCKETS FACING UPWARD!

1. Light string must be securely attached to a support structure at each end of each span. The maximum unsupported span distance for 48 ' Cord \& Plug Light String is 20 feet ( 10 sockets).
2. Secure light string to supporting hardware (eyebolts, brackets, etc., not provided) using cable ties (not included). See Figure 1.
3. Cover the unused female receptacle at the last light string with attached end cap and electrical tape to preclude the entrance of water.
4. For spans exceeding 20 feet, use properly rated cable support system and cable ties (neither are provided with the light string) and follow local codes for suspended cables and loads. See www.americanlighting.com for steel cable support systems, if needed.

