

Stringlight Assembly Configuration

Stringlight Assembly Configurator

Overall Length: _____

Primary (Lead) Length: _____

Secondary (Tail) Length: _____

Plug (ex: 1510-PW6P): _____

Connector (ex: 1610-CW6P): _____

Cable Size/Type (ex: #12/5 SEO): _____
 (Note: Wire guards require ground wire)

Total Number of Lamp Sockets: _____

Spacing between Sockets: _____

Lamp Guard Type (select from list below):

- | | | | | |
|-------|-----|-------|--------|-------|
| 211 | 214 | 220 | 222-L | 224 |
| 211-P | 212 | 220-P | 222-LP | 224-P |

Are Power T-Drops Required? _____ Yes _____ No

• How Many _____

If Yes: • Length of T-Drop: _____

• Cable Size/Type: _____

• Device Required at End (ex: 1610-CW6P): _____

• Other: _____

Other:

Grade of Stringlights

- Commercial Grade (STW 600V Cable & E-Lite Sockets)
- Industrial Grade (Heavy Duty Sockets & SEOW 600V Cable)

E-Lite Socket



- 150W Rated
- Medium Duty
- Good All Around Performance
- 1-1/2" Guard Collar Diameter

Heavy Duty Socket



- 200W Rated
- Heavy Duty Rubberized Feel
- Great Low Temp Operation
- 1-3/4" Guard Collar Diameter

Color

E-Lite Style

- Black "T" with Yellow Cord
- Black "T" with Black Cord

Heavy Duty Style

- Yellow "T" With Yellow Cord
- Black "T" With Black Cord
- Yellow "T" With Black Cord
- Black "T" With Black Cord

The drawing below is intended to serve as a reference tool to assist in the specification of your custom assembly.

