

LED Module Light String



08-00506 - 20,000 Lumen/160 Watt
LOCKING Light String

16 AWG

FEATURES

- 100ft/10 Modules
- 2,000 Lumen (16 Watt) Per Module
- 125 Lumen per Watt
- L5-20 Female Receptacle to Connect Additional Lights
- High Impact Poly Carbonate Lens
- Carabiner Hooks Included
- Magnets Included
- Suitable for Wet Locations
- Jobsite Tough

SPECIFICATIONS

- 100 foot, 16/3 AWG
- 300V SJTW Cable
- 20,000 Lumen/160 Watt
- L5-20 Plug
- L5-20 Receptacle
- Suitable for Wet Locations
- 5000 Kelvin Color Temperature
- Black PC Joints
- Carabiner Hooks Included
- Magnets Included
- cETLus

PACK QUANTITY/UPC

- Pack Quantity = 2
- UPC# 8-03058-1506-0



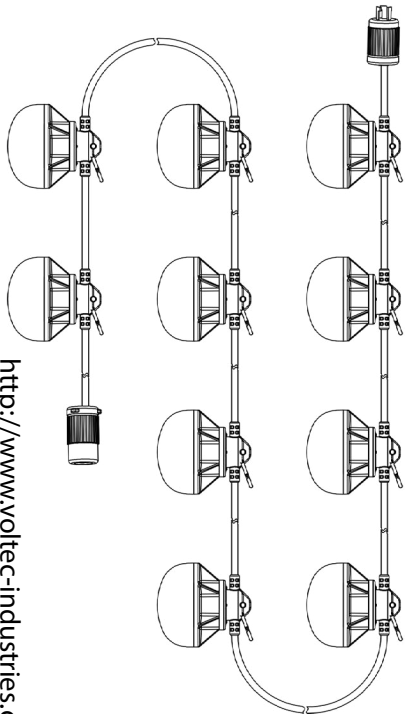
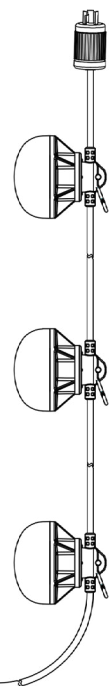
VOLTEC POWER & LIGHTING
3230 E Imperial Hwy #218
Brea, CA 92821
909.606.1991

Fax: 909.606.0281
Email: customerservice@voltec-industries.com
Web: www.voltec-industries.com



LED Temporary Light String

08-00506



BASIC INFO

Model	Power	Voltage	QTY	Lumen	Cable	Suitable for Wet Locations
08-00506	160W	AC 120V	10 units	20,000lm	16/3 cable	

Application:
Suitable for construction sites or any other location requiring a temporary light string.

CAUTION!!

- Make sure the distances between live part and metal part of the device can satisfy reinforce or double insulation.
- Before installation and maintenance of the device, please disconnect the power to prevent electric shock.
- The LED temporary light string must be installed in an appropriate environment, operating in harsh environments may shorten the lifespan or even damage the device.
- Please keep the device away from any corrosive substance, clean with dry cloth only.
- To ensure personal safety, please make sure the device is staying firmly and securely when install on high places.

LINKABLE

160W - Connect up to 4 bunches

<http://www.voltec-industries.com/>

- *LPW* is Lumen Per Watt
- *CCT (Kelvin)* is the correlated color temperature
- *CRI (Color Rendering Index)* is the ability to represent the original color of a substance
- *PF (Power Factor)* is the ratio of the actual power consumed to the power supply capacity
- *Lift (L70)* is service life of LED chips