SATCO NUVO



LED HI-PRO TEMPORARY STRING LIGHTS

50' | 100'









The latest low-profile and lightweight solution for temporary lighting needs - LED Hi-Pro Temporary String Lights. Powered by an 18/2 SJTW cord, and featuring impact resistant low-profile lamps, these lights are durable enough to withstand even the harshest work environments. Whether it's construction, industrial, or temporary lighting needs, these string lights deliver exceptional performance every time. Available in 50' lengths with 5 lamps and 100' lengths with 10 lamps these sets offer versatility to suit various applications. Plus, with the ability to link multiple sets you can effortlessly customize the lighting coverage to fit your needs.



CONVENIENT HANGING HOOKS ON EACH LAMP

DURABLE 18/2 SJTW CORD

LOW PROFILE LAMPS

IMPACT RESISTANT LENS

LINK ADDITIONAL SETS FOR UP TO 300 FT. OF ILLUMINATION

SUGGESTED APPLICATIONS

Work Area Lighting Construction Site Lighting Industrial Lighting Temporary Lighting











LED HI-PRO TEMPORARY STRING LIGHTS

GENERAL SPECIFICATIONS

Input Voltage: 120V Frequency: 60Hz Power Factor: 0.9

Dimming: Non-Dimmable Surge Protection Rating: 2kV

CCT: 5000K Beam Angle: 360° Efficacy: 116 LPW

CRI: 80

Location Rating: Wet IP Rating: IP65

Ambient Operating Temperature: -30°C (-22°F) to +45°C (+113°F)

Mounting Options: Hook (carabiners Included)

Power Cord: 18AWG

Lamp Consrtruction: Polycarbonate Functional Life: 18,000 Hours

Warranty: 2 Years





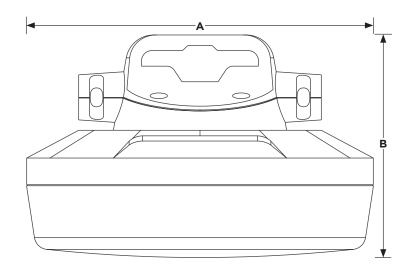


ITEM SPECIFICATIONS / ORDER INFO

Catalog Number	Length	Number of Lamps	Lumens	Wattage	Incandescent Replacement Wattage	Input Current	Max Linkable Sets
S13168	50′	5	7000	60W	500W	0.50A	6
S13169	100′	10	14000	120W	1000W	1.00A	3

DIMENSIONS / WEIGHTS

Item	Total Lentgh	Lamp Diameter (A)	Lamp Height (B)	Weight
S13168	600"	3.94"	1.60"	5.18 Lbs.
S13169	1200"	3.94"	1.60"	8.80 Lbs.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.