COMMERCIAL GRADE LIGHT STRING

Popular, versatile, commercial grade light string

LIGHT STRING COMMERCIAL GRADE

Use commercial grade light string with LED lamps to run full reel length and save up to 80% in energy costs over incandescent. Suitable for decorative lighting, patio lighting, tents, events, pavilions, sales lots and many overhead perimeter lighting applications.



FEATURES

- Factory-molded sockets on 14-gauge wire is suitable for commercial applications (16-gauge for kits)
- Formulated PVC sockets form a tight weatherproof seal around the bulb
- Long life, low maintenance linear lighting (for use with LED retrofits and Long Life Lamps see pages 46-47)
- Available in bulk reels in candelabra, intermediate and medium base sockets
- Use with LED lamps to run full reel length and save up to 98% in energy costs over incandescent

Candelabra Base



Max load/socket 10 watts



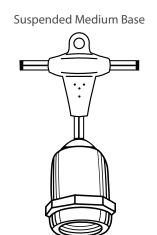


Max load/socket 25 watts

Intermediate Base



Max load/socket 10 watts

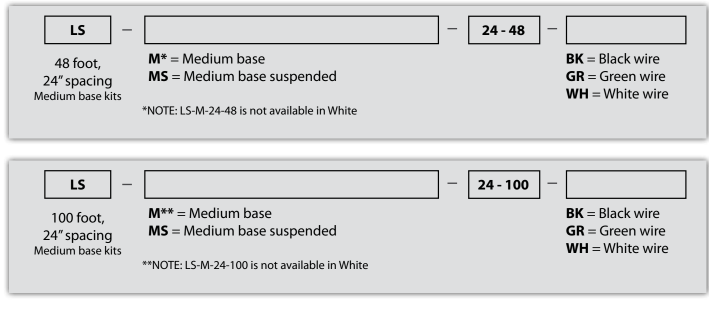


Max load/socket 25 watts

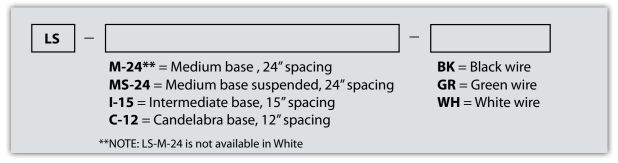


44 www.americanlighting.com

KITS



REELS



ACCESSORIES See pages 46-47 for LED retrofits and Long Life Lamps.



LS-M/MS-END

Black end cap for medium base light string (LS-M and LS-MS)



X-END White end cap for LS-C and LS-I

TECHNICAL SPECIFICATIONS

120V, 60Hz AC operation (LED retrofits have built-in drivers to convert AC power to DC for LEDs) Pre-assembled sockets with set spacing on 14AWG, SPT-2 wire (for LMS and LS-MS): 16 AWG for LS-L and	
LS-C and kits	P
Do not mount with sockets facing upward! When span distances greater than 19 feet, supplemental support cable is required	////
330 feet	
Maximum wattage per socket is as follows: MS = 25 watts, M = 25 watts, I = 10 watts, C = 10 watts	<u>Р</u>
1800 watts for bulk reels, 1200 watts for 100 foot kits (50 sockets x 25 watts), 600 watts for 48 foot kits (24 sockets x 25 watts)	
Bulk reels have 24" lead wire and no attached plug; kits have six foot fused power cord molded onto 24" lead	
	 Pre-assembled sockets with set spacing on 14AWG, SPT-2 wire (for LMS and LS-MS); 16 AWG for LS-I and LS-C and kits Do not mount with sockets facing upward! When span distances greater than 19 feet, supplemental support cable is required 330 feet Maximum wattage per socket is as follows: MS = 25 watts, M = 25 watts, I = 10 watts, C = 10 watts 1800 watts for bulk reels, 1200 watts for 100 foot kits (50 sockets x 25 watts), 600 watts for 48 foot kits (24 sockets x 25 watts) Bulk reels have 24" lead wire and no attached plug; kits have six foot fused power cord molded onto

