



www.OogaLights.com

European Café String Lights:

TAB-3507C – Copper

TAB-3507G – Galvanized

Care / Safety Concerns:

UL listed indoor / outdoor use. The heavy-duty string of lights carrier has the Intertext Testing Service (ITS) seal of approval as an outdoor fixture. Do not attempt to modify the plug in any way. It should only be used with compatible polarized plug cords rated for outdoor use. If the cord is being plugged directly into a convenience outlet, the outlet must be equipped to accept a polarized plug or you may an “ITS” approved polarized outlet.

Maximum wattage per socket:

# of Lighting Strings	Max Bulb Wattage	Bulb Pieces
1	100	7
2	75	14
3	50	21
4	25	28

Max wattage for string run is 1,875 watts.

Strings can be run out of a standard outlet provided the overall electric power consumption does not exceed the amperage the circuit is designed to handle. If you have any questions, please consult a licensed electrician.

If the cord is being used over a 20 foot span, it is recommended that the string be hung on a 1/16 stranded wire rope (rated at 120lbs). This is done lacing the wire through the mounting holes at each light socket and supporting the wire at each end.

To reduce the risk of electric shock and fire, do not exceed the marked lamp holder wattage or cord maximum wattage. Do not connect or disconnect when wet.

Medium Base light bulbs required. We recommend the following bulbs found on OogaLights.com
Sku# B11S14-CL-PK

If you have any questions, please consult a license electrician.