

Job Name: Contact:

Part Number:

HIGH-LINE COPPER CABLE



Description:

Fixture Type:

The High-Line Copper Cable for creating cable runs. Composed of stranded copper wiring, the conductive cable is available with Kevlar to increase tension strength. Transparent insulation is also available. The approximate length of cable is determined by doubling the length of the intended run. Cable should be mounted to the wall or ceiling with an appropriate tightening element.

Part Numbers:

150109 tin plated, with Kevlar

150110 tin plated

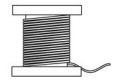
150117 tin plated, transparent insulated

150119 tin plated, transparent insulated, with Kevlar

Technical Specs:

The spacing between cables should be 4" for High-Line Cable runs longer than 17' or heavy runs must use cable with Kevlar, to prevent sag. 10 gauge wire

Cable is non-refundable



Bruck Lighting System, Inc. 15774 Gateway Circle Tustin, CA 92780 p:714.259.9959 f:714.259.9969 16 Nov 2009