

Professional Choice

Low Voltage Landscape Lighting Cable

Conductor Construction

Is soft drawn bare copper meeting the requirements of ASTM specifications B-3 and B-8. Gauge sizes 18 thru 8 have stranded conductors.

The insulation is of high quality polyvinylchloride (PVC) for systems applications of up to 150 volts and conductor temperatures up to 60 °C.

Application: Suitable for use in direct burial landscape and lighting applications, low voltage landscape lighting systems.

Conductor: Soft drawn bare copper (ATMS specs B-3 and B-8).
Stranded—18awg thru 8awg

Insulation: Polyvinylchloride (PVC)

Temperature: 60 °C

Voltage: 150 v

Cold Bend: The insulation shall not show any cracks when a sample is bent around a 3x mandrel after being subjected to -25 °C for four hours.

Sunlight Resistant for outdoor lighting

Super Flex Low Voltage Cable is manufactured for the purpose of direct burial landscape and lighting applications. The Low Voltage Cable is a recognized component of Underwriters Laboratories, Inc.

MADE IN USA



Conductor Size	Stranding	Insulation Thickness
18	16	.045
12	65	.060
10	105	.080
8	165	0.080



SuperFlex
The Professional Choice Cable

Super Flex Wire™

ZerØ Defect Guarantee

Super Flex Wire™ a Division of CPE, Inc.

www.superflexwire.com