



*“Taking Care of Business”*

toll free: 800-929-9473

## LOW VOLTAGE UNDERGROUND LIGHTING CABLE 2/C PARALLEL ZIP CONSTRUCTION, 150VOLTS, 60DEGREES C

### CONSTRUCTION:

**CONDUCTOR** FLEXIBLE STRANDED BARE COPPER.

**INSULATION** BLACK POLYVINYLCHLORIDE (PVC).

**ASSEMBLY** CONDUCTORS INSULATED IN A PARALLEL ZIP CONSTRUCTION.

Charlotte Wire Part#	Size AWG	Number of Conductors	Number of Strands	Insulation Thickness (in.)	Overall Diameter (in.)	Approx. Net Wt. (Lbs/Mft.)
CW03570	18	2	16	.045"	.14" x .28"	28
CW03571	16	2	26	.045"	.16" x .31"	37
CW03572	14	2	41	.045"	.17" x .35"	50
CW03573	12	2	65	.045"	.19" x .40"	70
CW03574	10	2	105	.045"	.21" x .42"	92
CW03575	8	2	168	.060"	.29" x .58"	165

### APPLICATION:

Low voltage underground landscape and security lighting.  
Cable is sunlight resistant and suitable for direct burial.  
Temperature range is -20Deg C to 60Deg C. Rated at 150Volts.

### STANDARDS:

UL Listed for underground low energy cable cable.