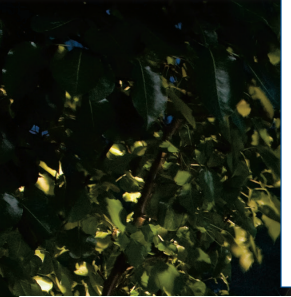
## LOW VOLTAGE LIGHTING WIRE 10, 12, 16 GAUGE





WT16-2 WT12-2 WT10-2

### **Description & Features:**

Underground Low Energy circuit Cable (Landscape Lighting Wire) is a superior multi-purpose product. A tough integral insulation and jacket of PVC covers the conductors and provides excellent abrasion, crush, chemical, oil and moisture resistance. A "Mid rip" between conductors provides for easy splitting and stripping.

- UL listed Underground Low Energy Circuit Cable 30 Volts
- Direct Burial rated
- · Extra flexible stranding
- · Resistant to acids, alkalis, grease and chemicals · Sunlight and Abrasion Resistant

### **Application:**

· Suitable for use in direct burial landscaping and lighting applications

#### **Specifications & Standards:** UL 1493; RoHS Compliant

### Construction:

Conductor: Soft annealed extra flexible stranded copper per ASTM B-174 (#16, 14, 12 and 10 AWG) and ASTM B-172 (#8 AWG) Assembly: Two conductors are configured flat and parallel. Black PVC is applied directly over the conductors. Conductors are identified with ridges on the surface of the insulation. Temperature: 60°C Voltage: 30

LOW ENERGY CIRCUIT CABLE; UNDERGROUND LANDSCAPE LIGHTING WIRE 60°C/30V							
-	Part Number	Conductor (solid)		Dimensions (inches)			Weight
		AWG	No.	Insulation	O.D	Standard Packaging	(Lbs./Mft.)
. L	ULE16/2	16/2	26	.045	.310 x .150	250', 500',	34
L	ULE12/2	12/2	65	.045	.382 x .186	250', 1,000'	64
l	ULE10/2	10/2	104	.045	.426 x .208	250'	92



# Enhance The Night - www.landlight.ca