## **Low-Voltage Landscape Lighting**

**SPEC 70827** 

## -20°C to +60°C, 150 Volts Rated, UL ULEC and CSA LVLL



APPLICATIONS

- Outdoor Low-Voltage Underground Landscape Lighting Cable is designed for landscape, security, and outdoor accent lighting applications that not to exceed 150 volts.
- $\bullet \ Landscape \ Lighting \ Cable \ is \ Sunlight \ Resistant \ sutable \ for \ Direct \ Burial \ Stranded \ Copper \ Conductor \ Black \ PVC \ Insulation/Jacket.$

CONSTRUCTION

- Two fully annealed bare stranded copper conductors
- Insulation/Jacket: Premium-grade PVC -20°C to +60°C
  Final assembly: Insulated/Jacketed conductors duplexed in a flat construction for easy tear-down during installation
- Color: Black is standard Available in white or brown, but subject to minimum order quantity

STANDARDS

Meets UL Subj 1493 cUL standards C22.2 35, CSA class 5834-01 UL Underground Low-Energy Circuit Cable for Outdoor Lighting C(UL) Low-Voltage Landscape Lighting (LVLL)

 $Legend: XX\ AWG\ X/C\ UNDERGROUND\ LOW\ ENERGY\ CIRCUIT\ CABLE\ SUNLIGHT\ RESISTANT\ 60C\ 150V\ (UL)\ CSA\ LVLL\ 60C\ 30V\ FT1, FT2$ 







Stock #	DESCRIPTION	AWG	#COND	NOM. OVERALL	WEIGHT
				DIA. (Inches)	(Lb/Mft)
552131	LNDSCP LGHT 16/2 STR CU BK	16	2	$0.156 \times 0.307$	41
552132	LNDSCP LGHT 14/2 STR CU BK	14	2	0.166 × 0.341	55
552134	LNDSCP LGHT 12/2 STR CU BK	12	2	$0.186 \times 0.37$	69
552135	LNDSCP LGHT 10/2 STR CU BK	10	2	0.205 × 0.405	107
552136	LNDSCP LGHT 8/2 STR CU BK	8	2	0.27 × 0.53	163

Southwire Company, LLC. | One Southwire Drive, Carrollton, GA 30119 | www.southwire.com

