

Landscape Lighting ULEC/LVLL

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.
- 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/Jackett 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

STANDARDS

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

LEGEND:

SOUTHWIRE x/C xx AWG (xx mm2) UNDERGROUND LOW ENERGY CIRCUIT CABLE SUNLIGHT RESISTANT 60(D)C 150V (UL) (CSA) LVLL 60(D)C 30V FT1,FT2







Stock #	DESCRIPTION	AWG	#COND	NOM. OVERALL DIA. (Inches)	WEIGHT (Lb/Mft)	WALL THICKNESS (MIL)
552131	LNDSCP LGHT 16/2 STR CU BK	16	2	0.305	37.4	45
552132	LNDSCP LGHT 14/2 STR CU BK	14	2	0.341	45.4	45
552134	LNDSCP LGHT 12/2 STR CU BK	12	2	0.357	66.6	45
552135	LNDSCP LGHT 10/2 STR CU BK	10	2	0.443	95.7	45
552136	LNDSCP LGHT 8/2 STR CU BK	8	2	0.575	160.3	60

Southwire Company, LLC | One Southwire Drive, Carrollton, GA 30119 | www.southwire.com Copyright © 2019 Southwire Company, LLC. All Rights Reserved



Date: 8/28/2020