

PRODUCT DATA SHEET

Controlled Document - Engineering Drive

1530 Shields Drive Waukegan, IL 60085 Toll-Free (800) 323-9355 Fax: (847) 689-1192

PART NUMBER: 55269

DESCRIPTION: 12 AWG 2/C STRANDED UNDERGROUND LOW ENERGY CIRCUIT LIGHTING CABLE

CONSTRUCTION: This cable consists of two bare copper conductors with integral insulation and jacket in an SPT style construction.

APPROVALS: UL Misc. Wire - Low Energy Circuit Cable
APPLICATION: Low Voltage Underground Lighting Applications

Construction Parameters:

Conductor 12 AWG Bare Copper

Stranding 65/30
Insulation/Jacket Material PVC
Insulation/Jacket Thickness 0.047" Nom.
Overall Dimensions 0.186" x 0.417" Nom.

Electrical Properties:

Temperature Rating -20°C to 60°C Operating Voltage 150 V Max.

DC Resistance per Conductor @ 20°C 1.59 Ohms/1M' Nom.

Insulation/Jacket Colors Black

Legend (Surface Ink Print)

COLEMAN CABLE E32389712 AWG 2/C UNDERGROUND LOW ENERGY
CIRCUIT CABLE SUNLIGHT RESISTANT 60C (UL) 150V -- C(UL) 30V FT2

This product complies with European Directive 2002/95/EC (RoHS)

On special orders, the customer will accept all factory lengths and +/- 10 percent of total order requested.

The jacket is sequentially footmarked.

The information presented here is, to the best of our knowledge, true and accurate. Since conditions of use are beyond Coleman Cable's control all product data presented is for informational purposes only and does not create a binding obligation or liability on Coleman Cable or confer any rights on any customer. The sale of products(s) is conditioned upon acceptance of a purchase order subject to Coleman Cable's standard terms and conditions contained therein, including without limitation Coleman Cable's standard warranty. Coleman Cable disclaims all liability in connection with the use of information contained herein or otherwise.

This specification is proprietary intellectual property of Coleman Cable. Any information contained herein shall not be disclosed to any party without written consent of Coleman Cable.

Customer Name	
Customer Approval	·

Specification Issue Date: August 24, 2011