

DESCRIPTION

Round 8mm LED Rope 3D Bendable Neonflex
Seamless linear light - no diffused cover needed
No aluminum channel needed
No hotspots and with CRI 90+ for vibrant colors
Reinforced design for stable performance when bending
3 oz copper PCB and real gold wires for superb light maintenance
Wires on both ends and 2 additional end caps included
Available in 16ft length

INSTALLATION INSTRUCTIONS

1. Mount using the plastic brackets and screws included



2. You may cut it once and use the wires on both ends to power the pieces. Note that there are no cut marks printed.

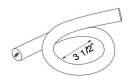
ES-FSCOBC-24-Y-IP67

Round 8mm 3D Bendable LED Neonflex 24V 2.4W/ft IP67

Project:		
Location:		
Model #:	Qty:	
Notes:		

SPECIFICATION (tolerance +/- 10%)				
Applications	Cove & Decorative Lighting			
Power	2.4 W/ft (8 W/m)			
Input	24V DC			
Stock CCTs	2700 K 3000 K 4000 K 5000 K			
Light output per meter	624 lm 640 lm 664 lm 690 lm			
Efficiency	74 lm/W 76 lm/W 86 lm/W 86 lm/W			
CRI	90 +			
Available Length	16 ft (5 m)			
Maximum Connection Length	16 ft (5 m)			
Dimensions	5/16" round (8 mm)			
Beam Angle	360°			
Dimmable	Yes			
LED Operation Type	Constant Voltage			
IP Grade	IP 67			
Approved Location	Wet Location			
Operating Temperature	-4°F (-20°C) to +220°F (+105°C)			
Cuttable Increment	1 5/16" (33 mm)			
Minimum Bending Diameter	3 1/2" (90 mm)			
Projected Life	70% Light Output at 50,000 Hours			
Certification	c UL us			
Warranty	5 Year Indoor / 3 Year Outdoor			

Minimum Bending Diameter: 3 1/2" (90 mm)





ORDERING GUIDE example: ES-FSCOBC-24-Y-IP67-30K-16FT

- CCT (K) - Length

ES-FSCOBC-24-Y-IP67 -27K -16FT

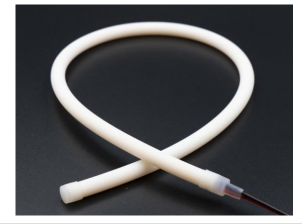
-30K

-40K

-50K

Included in every package:

2 end caps, 16 transparent plastic mounting clips and 16 screws



Lotus LED Lights USA	www.LotusLEDLights.com	Lotus LED Lights CANADA
250 H Street # 301, Blaine WA 98230 tel 360-200-5500	mailing addresses	1080 Cliveden Ave # 6, Delta BC V3M 6J6 tel 604-538-3090
Hainesport NJ, Naples FL, Vancouver WA	warehouses	Delta BC & Mississauga ON