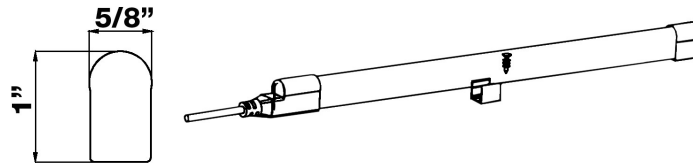
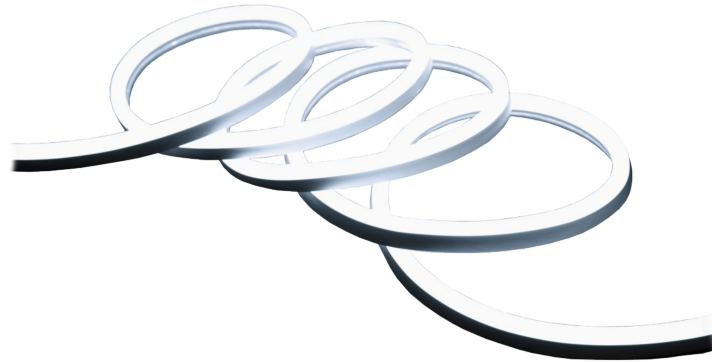




PRO Flex-Rope

120V 6500K IP65



Features:

120V AC

6500K

Dimmable

SMD 2835 LED's

5/8" Wide Flexible PCB

Length: 150', 18' or 6'

18" Cutting Intervals

IP65 Outdoor Rated

30,000hr + LED Life Span

Part#	Watts/Foot	Lumens/ Foot	CCT	Voltage	Beam Angle	IP Rating
75033 150'	2.6	60	6500	120	120°	IP65
75145 18'						
75144 6'						



PRO Flex-Rope

120V 6500K IP65

Technical Specifications:

Electrical:

Input Voltage: 120V AC

Product Parameters:

2.6 Watts Per Foot

60 Lumens Per Foot

36 LEDs Per Foot

30,000hr + LED Life Span

CCT 6500K (Cool White)

Chromaticity Measurements:

Beam Angle: 120°

CRI: >80

Component Specifications:

LED: SMD 2835

Dimmable:

Yes - Dimmer Not Included

Construction:

5/8" Wide Flexible PCB

Length: 150', 18' or 6' - 18" Cutting Intervals

IP Rating: IP65 Outdoor Rating

Mounting:

Mounting Clips & Screws:

150' & 18': 10 Clips 20 screws (Included)

6': 4 Clips 8 Screws (Included)

Wall Mount Channel: Cat# 75057 (Sold Separately)

Listings:

ETL Listed

Included in Box:

6': 1 Power Cord (Attached to strip) 4 Mounting Clips, 8 Screws

18': 1 Power Cord (Attached to strip) 10 Mounting Clips,
20 Screws

150': 1 Power Cord (attached to strip), 2 Connector Pins,
1 In-Line Connector, 1 End Cap, 10 Mounting Clips,
20 Screws, 1 Bottle of Adhesive Sealant

Accessories:

Installation Kit - Cat # 75051 - 1 Power Cord,

1 Connector Pin, 1 End Cap, 10 Mounting Clips,
20 Screws, 1 Bottle of Adhesive Sealant

Dimmer - 75195 (Splice onto cut strip. Includes plug)

Dimmer - 75225 (In-line for 75144 & 75145 Only)

In-Line Connector - Cat# 75068

6" Jump Cable - Cat# 75208

1' Jump Cable - Cat# 75209

2' Jump Cable - Cat# 75210

3' Jump Cable - Cat# 75211

Connector Pins - Cat# 75037

End Cap - Cat# 75039

Mounting Clips - Cat# 75040

Adhesive Sealant - Cat# 75216

Wall Mount Channel - Cat# 75057

Warranty:

Morris Products carries a 3 year warranty from date of purchase against defects in materials and workmanship (assuming normal and proper usage).