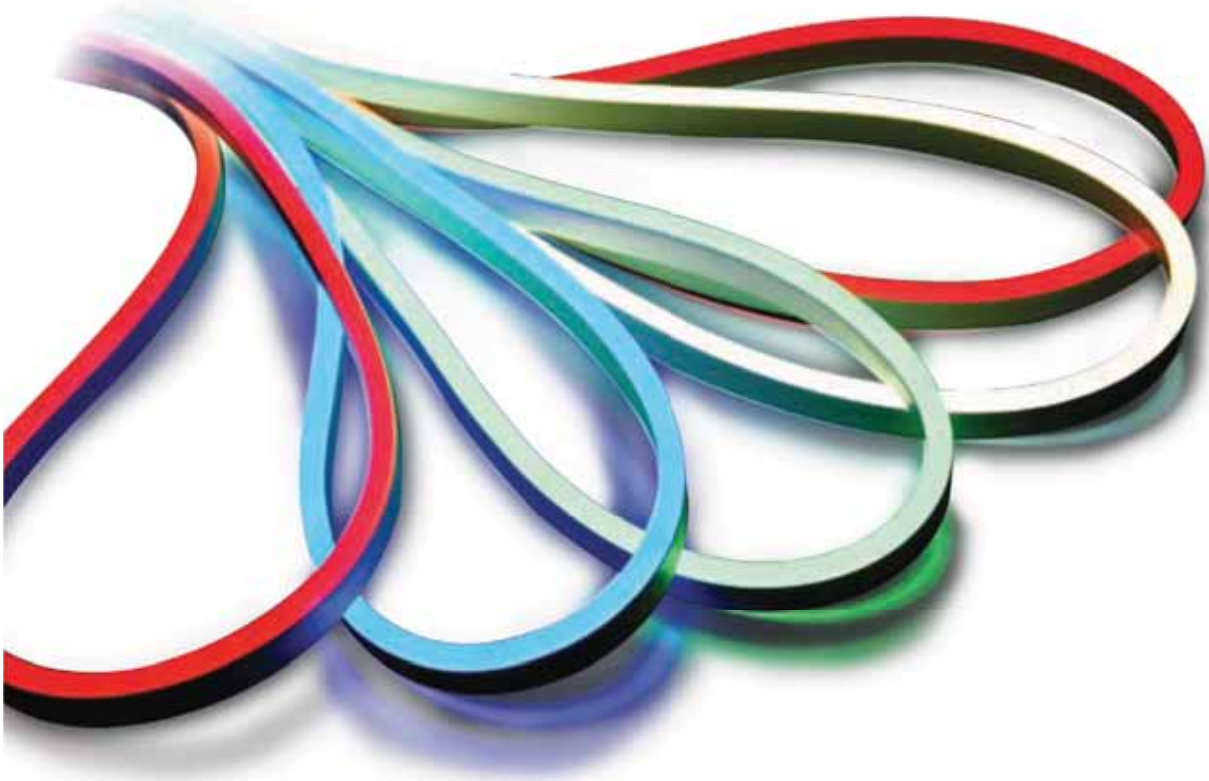
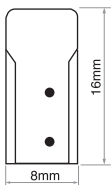


Commercial Illumination

LED Linear Flexible Silicone Based Professional Illumination



Cross Section



Specifications

ITEM NO.	Length in Roll	LED Spacing	Total LED Qty	LED Qty /Unit	Cutting unit	Watt/Unit	LED Color	Max.Loading Length with 1.6A converter
SN-FX-SI-3528(2C)-50-240V	50.3m	12.7mm	3960	72	0.91m	10.5W/m	White	36m
SN-FX-SI-3528(2C)-150-120V	150Ft		3600	36	1.5Ft	3.2W/Ft		60Ft
SN-FX-SI-3528(2C)-10-24V	10m		786	6	76mm	12.6W/m		3m

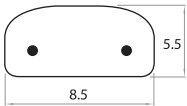
Features and Benefits

- High Grade Silicone Rubber Construction
- Ultra High Brightness
- SMD 3528 Dual Chip White LEDs
- Available in 3985±275 (neutral white) Color Temperatures
- Professional Appearance
- Low Energy Consumption
- Can be applied both indoors and out
- High Strength Mechanical Design

Features and Benefits

- High Grade Silicone Rubber Construction
- Ultra High Brightness
- SMD 3528 Dual Chip White LEDs
- Available in 3985±275 (neutral white) Color Temperatures
- Also available in Blue LED
- Compact size 5.5x8.5mm
- Professional Appearance
- Low Energy Consumption
- Can be applied both indoors and out
- High Strength Mechanical Design

Specifications



Item NO.	Length in Roll	LED Spacing	No. of LED per unit	Cutting unit	Watt per meter	LED Color	Max.loading Length with 1.6A converter
LT-Si-3528(2C)-100-240V	99m	25mm	72	1.8m	5.3W/m	B, W, WW	72m
	99.6m	16.7mm		1.2m	8W/m		48m
LT-Si-3528(2C)-300-120V	298.2Ft	25mm	36	0.9m	5.3W/m		118Ft
	299.2Ft	16.7mm		0.6m	8W/m		78Ft
LT-Si-3528(2C)-100-24V	99.9m	25mm	6	0.15m	6.4W/m		6m
	100m	16.7mm		0.1m	9.6W/m		4m

