





Client:	
Project:	
Type:	
Order Code:	
Quantity:	

**Flex Tube SC** is a flexible, single color, indoor/outdoor LED strip, available in multiple color temperatures and mounting orientations. It comes in seven-meter spool or custom-built lengths to suit project requirements and features a highly durable second-generation silicone body, which is outdoor rated, high impact resistant, and 3G vibration rated.

# **SPECIFICATIONS**

Colors	2200K, 2400K, 2700K, 3000K, 3500K. 4000K, 5700K, Red, Green, Blue, Amber		
Beam Angle	120°		
Photometrics	Up to 215 lumens per foot, 80 CRI, 3 step SDCM, see page 4 for details		
Strip Length	Built to order lengths from 4.37" (111mm) to 22.96' (7m), most sections length 2.18" (55.56mm)		
Dimming	DMX/RDM (0-100%), DALI (0-100%), 0-10V (1-100%), TRIAC (1-100%), ELV (1-100%)		
Bend Directions & Radius	Vertical bending or horizontal bending options, minimum bend radius of 5.9" (150mm)		
Power Consumption	3.65W per foot, 12W per meter <i>except</i> Red and Amber - 2.43W per foot, 8W per meter		
Operating Voltage	24VDC		
Lumen Maintenance	L70 @ 50,000 hours (25° C)		
Mounting	Aluminum mounting channel required, 0.78" (20mm), 11.8' (1m), or 6.56' (2m) lengths		
Finish	White		
Material	UV resistant silicone		
Ambient Operating Temperature	-40° F to 131° F (-40° C to 55° C)		
IP Rating	IP68, wet location, submersible* up to 6.56' (2m)		
IK Rating	IK08, protection against 5 joule impact		
Fixture Connectors	16.4' (5m) injection molded feed cable and end cap included		
Warranty	5 Years, limited		
Weight	5.73 lbs (2.59 kg) - 7m Spool		
Dimensions	<b>L:</b> As specified <b>W:</b> 0.62" <b>H:</b> 0.66" <b>/ L:</b> As specified <b>W:</b> 16mm <b>H:</b> 17mm		
Certifications	c Un us C E & 3G		

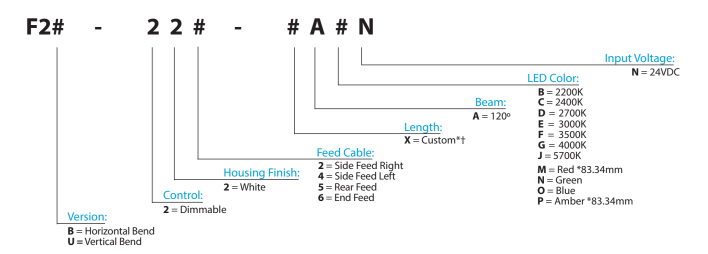
<sup>\*</sup>UL approval limits submersible installation to non-human occupied and freshwater locations only. All cables must be landed in environmentally suitable junction boxes.

# FLEX TUBE SC



# ORDER CODES

\* indicates special order

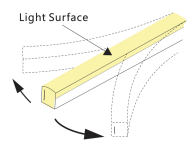


<sup>†:</sup> When ordering custom lengths, please specificy number of 2.18" (55.56mm) sections required after X (4.37" / 111mm min - 22.96', 7m max). Example order code: F2B-225-X40AQN = 55.56mm x 40 / 2.22m spool

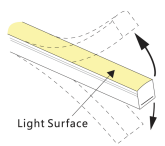
## FEED CABLE LOCATIONS

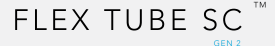


## HORIZONTAL BEND



## VERTICAL BEND







# TWO WIRE CABLE LIMIT

Gauge	Conductors	Max Amperage	Max feet to tube
18 AWG	2	4	40
14 AWG	2	4	100
12 AWG	2	4	170

# RELATED COMPONENTS

## **Mounting Accessories**



F2CH20

20mm (0.78") Gen 2 mounting channel Aluminum profile, includes 2 screws



*1M (3.28') Gen 2 mounting channel* Aluminum profile, includes 5 screws

#### F2CH2000

2M (6.56') Gen 2 mounting channel Aluminum profile, includes 10 screws



### F2RCH20

20mm (0.78") Gen 2 recessed mounting channel Aluminum profile, includes 2 screws

#### F2RCH1000

1M (3.28') Gen 2 recessed mounting channel Aluminum profile, includes 5 screws

#### F2RCH2000

2M (6.56') Gen 2 recessed mounting channel Aluminum profile, includes 10 screws



#### F2FCH500

0.5M (1.64') Gen 2 flexible mounting channel Only for HB versions, includes 2 screws

#### F2FCH1000

*1M (3.28') Gen 2 flexible mounting channel* **Only for HB versions**, includes 5 screws

## DMX Multi Protocol Drivers AL Driver 200/400/800



ALD-200-24 C2

AL Driver 200 24V, 2 spools max 200W 24V Class 2 power supply DMX, 0-10V (sink & source) & DALI driver 4 output ports, 100-277VAC input



ALD-400-24 C2

AL Driver 400 24V, 4 spools max 400W 24V Class 2 power supply DMX, 0-10V (sink & source) & DALI driver 6 output ports, 100-277VAC input



ALD-800-24 C2

AL Driver 800 24V, 8 spools max 800W 24V Class 2 power supply DMX, 0-10V (sink & source) & DALI driver 10 output ports, 100-277VAC input

# FLEX TUBE SC



# RELATED COMPONENTS

## 0-10V + TRIAC (Forward Phase) Drivers



## MLE96-24DC-UD 24VDC PWM Driver, 1 spool max 96W 24V Class 2 LED Driver, 5-100% 0-10V (sink) & TRIAC (forward phase) dimming 100-277VAC input



MLE192-24DC-UD
24VDC PWM Driver, 2 spools max
192W 24V Class 2 LED Driver, 5-100%
0-10V (sink) & TRIAC (forward phase) dimming
100-277VAC input



MLE288-24DC-UD
24VDC PWM Driver, 3 spools max
288W 24V Class 2 LED Driver, 5-100%
0-10V (sink) & TRIAC (forward phase) dimming
100-277VAC input

# **PHOTOMETRICS**

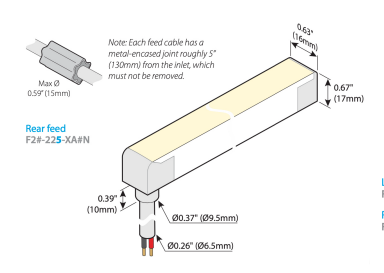
Bend /Color	Lumens (per foot)	Max Candela	CRI	TM30
HB 2200K	149	47.5	80.7	83.1
HB 2700K	157	52.5	83.1	81.8
HB 3000K	154	49.1	86.2	86.2
HB 3500K	155	49.1	84	84.9
HB 4000K	151	50.5	84.1	83.7
HB 5700K	151	47.9	84.3	83.2
HB Red	60	19.3	-	-
HB Green	182	58.4	-	-
HB Blue	38	12.6	-	-

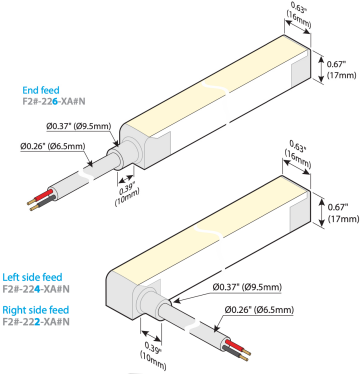
Bend /Color	Lumens (per foot)	Max Candela	CRI	TM30
VB 2700K	182	61.3	83.4	81.7
VB 3000K	187	62.7	85.3	83.7
VB 3500K	189	63.5	82.0	82.8
VB 4000K	183	61.1	84.5	84.9
VB 5700K	188	63	83.3	82.4
VB Green	215	69.4	-	-
VB Blue	43	15	-	-

# FLEX TUBE SC TM

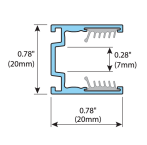


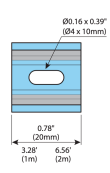
# **DIMENSIONS**



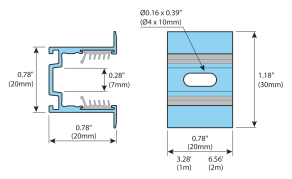


#### Flex Tube Gen 2

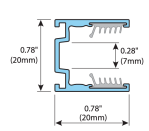


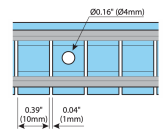


### Flex Tube Gen 2 Recessed



## Flex Tube Gen 2 Flexible





Note: The Ø0.16" (4mm) mounting holes are spaced at 4.57" (116mm) - on every tenth segment.