

Details:

- Bendable LED profile - Side Bend (Not Dual Axis or Top Bend)
- Standard product is IP65 Rated for indoor and outdoor use.
- "Dot" Free and Triac Dimmable.

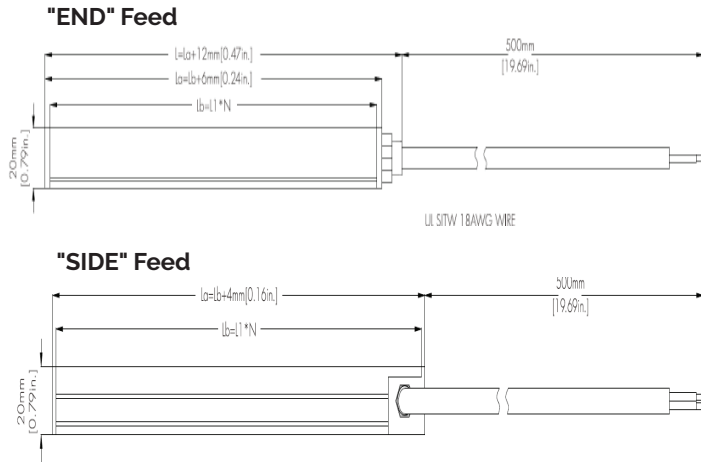
Features:

- Cut Segments 0.66ft
- Mounting via brackets, clips, straight or curved channel.
- Factory Cutting and Kiting Suggested.
- Power Leads and Connectors included at no charge.

Lighting Features:

- 120° beam spread
- 50,000hr. Life (L70) Indoors and 36,000hr Outdoors
- 85CRI Standard
- TM-30 data available at www.conveylighting.com

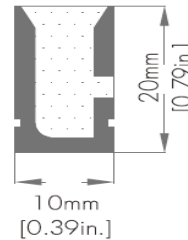
Available in Colors and Top Bend - Contact Factory for Details

**Feed Options:**

Factory Standard Feed Length is 19.69" Long

Specifications:

Average Power Consumption	4.2w per Foot
Voltage	120v AC - No Driver
Binning	3 step
Cut Increment	0.66ft Increments
Lumens @ 4000k / 90CRI	100lm/ft
Max. Connection	110-120v - 164ft
IP Rating	IP65 Standard
Beam Angle	120 Degrees

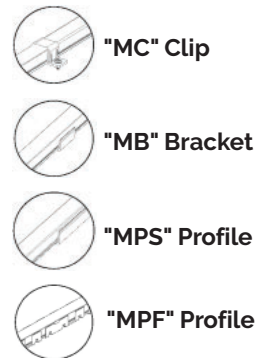
Sectional**Ordering Information:**

Example:
FLEX4W-SW-SB-AC-30-AC120-E-MPF


Model:	CCT(White):	Voltage:	Feed Type:	Mounting:
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
FLEX3W-SW-SB-AC	27 2700K,90CRI 30 3000K,90CRI 35 3500K,90CRI 40 4000K,90CRI 50 5000K,90CRI 65 6500K,90CRI	AC120 120v AC	E End Feed S Side Feed	MC Clip MB Bracket MPS Profile Straight MPF Profile Flexible

1800k and 2400k available as special order
Minimum purchase may apply

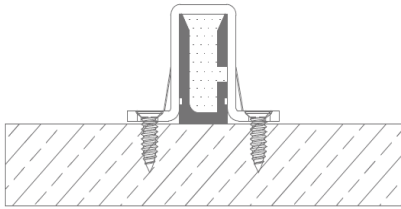
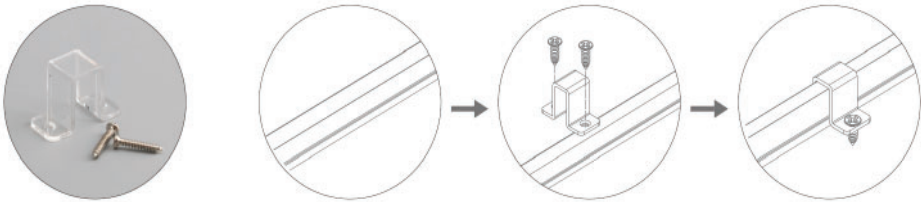
Mounting (See Page 2)




Mounting Options:

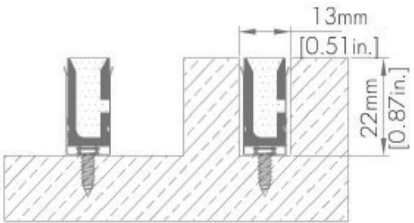
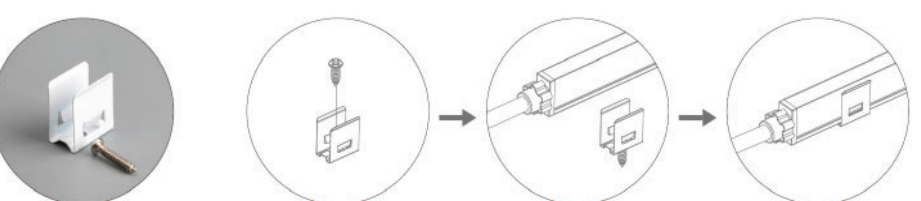



"MC" Clip



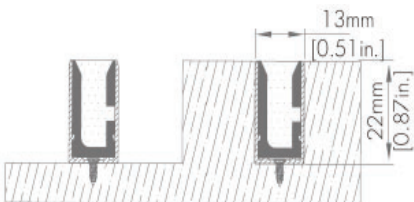
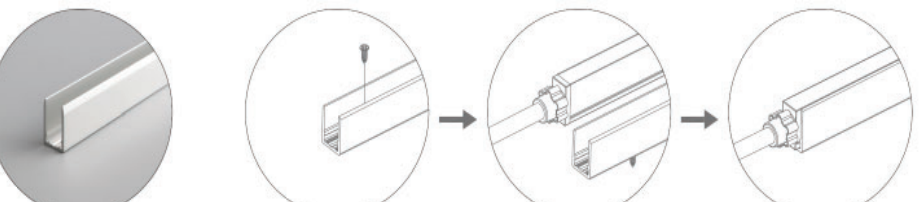



"MB" Bracket



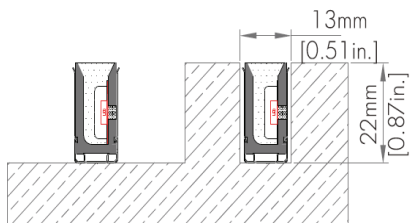
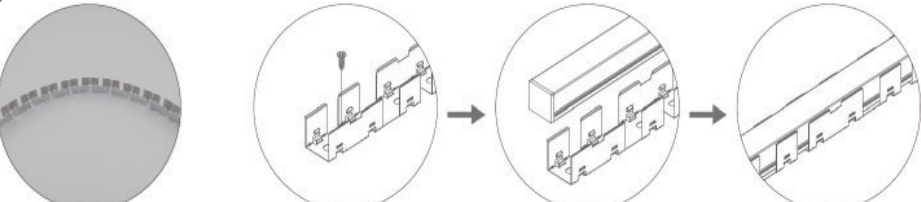


"MPS" Profile





"MPF" Profile



The diagrams illustrate four mounting options for the Flex Static White 4w - Side Bend AC 120v lighting fixture. Each option includes a sequence of three circular images showing the assembly process and a cross-sectional diagram of the final installation. The 'MC' Clip and 'MPS' Profile options show the fixture being mounted to a surface. The 'MB' Bracket and 'MPF' Profile options show the fixture being mounted to a wall. The cross-sectional diagrams provide dimensions for the mounting hardware and the fixture's profile.