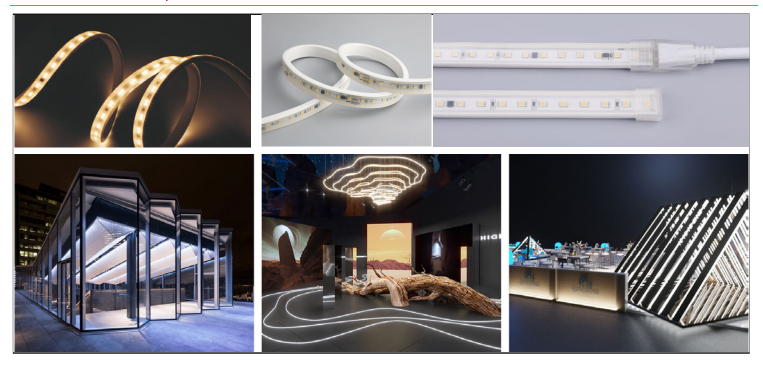




AC Series Direct Wire 120V - 4.3w/ft. - High-Efficacy



Application

This flexible, 120v strip is ideal for high-end architectural, lighting applications in residential, retail, hospitality and landscape.

Features

- 24 LEDs/foot
- Available in 2700k, 3000k, 3500k, 4000k, and 5000k
- 80+ or 90+ CRI
- Lumen Output: 440lm/ft to 500lm/ft
- Able to cut every 4"
- Max 164ft run length
- Available in IP65 Outdoor & IP40 Indoor
- Dimmable PWM
- UL listed for indoor dry / wet locations
- 50,000 hours rated lifespan
- Over-voltage, over-current and over temperature protection with on-board smart IC driver

FSAC

Introducing The Smart Lighting Company's newest upgrade to LED Tape technology! Our 120vac flexible top-bend high-performance lighting with run lengths up to 164ft and is IP65 rated for indoor or outdoor wet locations. Advanced PVC raw material exclusive for outdoor usage, with strong weather resistance in UV resistant and flameproof.

Easily customizable with cutting sections every 4 inches, The FSAC series is dimmable, ,with five different options for color temperature. The Patent driverless design, with on-board constant current IC driver and rectifier, allows for direct AC power supply without an external driver.







Specifications and Performance

	FSAC				
Watts per Foot	4.3w/ft.				
Max Run Length	16.4ft				
Cuttable	4"				
Lumens per Foot	385-440lm				
Lumens per Watt	90-103lm/w				
CRI	80+				
Input Voltage	120vac				
Beam Spread	120°				
LED Lifespan	L70 ≥50,000 @ Tc ≤ 65				
Dimming	PWM				
Dimensions	IP65 (0.65" X 028")				
ССТ	2700k, 3000k, 3500k, 4000k, 5000k, 6500k				
Operating Temp	-4°F to 113°F (-20°C to 45°C)				
Ambient Temp	-4°F to 113°F (-20°C to 45°C)				
Environment	IP65				
Warranty	5 year (indoor) 3 Year (outdoor)				
Certifications	ETL, RoHS,LM-80, TM-21				
LEDs/ft	24 LED's/ft				
SCDM	3 Step, 1 Bin				
Mounting	Clips or channel				



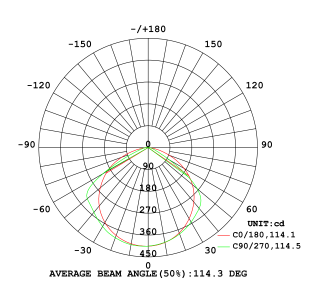


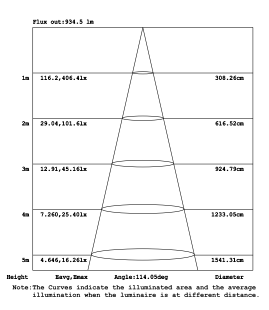
Ordering Information

Example: FSAC-4.3-xxK-xxL-xxIP-xxCRI-120vac

Max run 164ft												
Part No.	Wa	atts/ft	Cole	or Temp		Length	IP Rating		CRI		Voltage	
FSAC	4.3	4.3w/ft.	27 30 35 40 50	27 00k 3000k 3500k 4000k 5000k	164	164.ft	IP65	Outdoor	80 90	80+ 90+	AC	120VAC

Lighting Distribution









Accessories

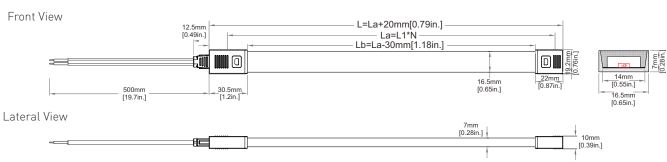
Item	Part No.	Specification	Photo	Standard Usage						
1	FA-ZJ2-CX00-0137	Wire and end cap attached to strip, white SJTW cable, L=500mm, with American Plug,IP65		As Power Cable						
2	FA-ZJ2-CX00-0359	Wire and end cap attached to strip, white SJTW cable, L=500mm, hardwire without American Plug, IP65	As Power Cable							
	Connection Accessory									
Item	Part No.	Specification	Photo	Standard Usage						
2	FA-PJ2-CX00-0379	Jumper Connector (L=0.5FT), 1pcs	1	For tape to tape connection						
3	FA-PJ2-CX00-0380	Jumper Connector (L=1FT), 1pcs	r Connector (L=1FT), 1pcs							
4	FA-PJ2-LJ00-0015	Splice Connector, 1pcs		For tape to tape connection						
5	FA-PJ2-LJ00-0019	Right/Left Corner Connector, 1pcs		For tape to tape connection						
	Installation Accessories									
Item	Part No.	Specification	Photo	Standard Usage						
6	FA-PJ2-AZ00-0058	Mounting Bracket and screw kit, 2pcs bracket/kit		For installation						
7	FA-PJ2-AZ00-0083	Aluminum channel, flat version, with transparent cover, L=1M		For installation						
8	FA-PJ2-AZ00-0148	Aluminum channel, tall version, with transparent cover, L=1M		For installation						
9	FA-EZ2-BX00-00-0000	Optional IP66 5KV surge protection device (SPD) such as lightning protection for outdoor application (For Hardwire UL1598 Version).	Courbin Courses	For protection						





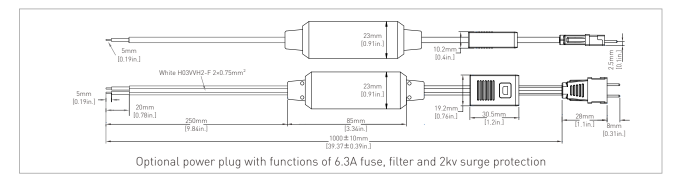
FSAC - LED Flexible Strip

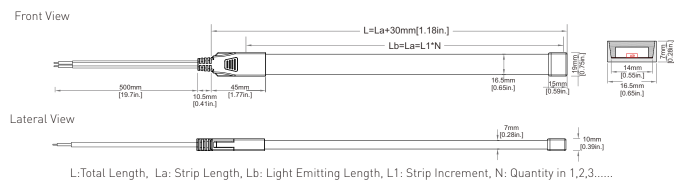
Hardwire Diagram



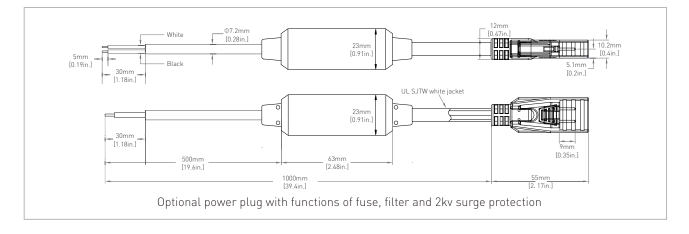
L:Total Length, La: Strip Length, Lb: Light Emitting Length, L1: Strip Increment, N: Quantity in 1,2,3.....

Dry IP40





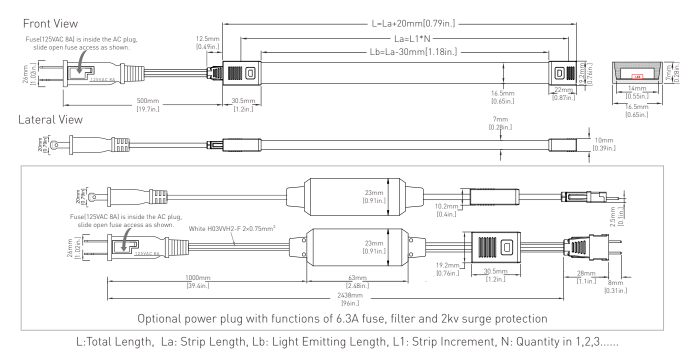
Wet IP65



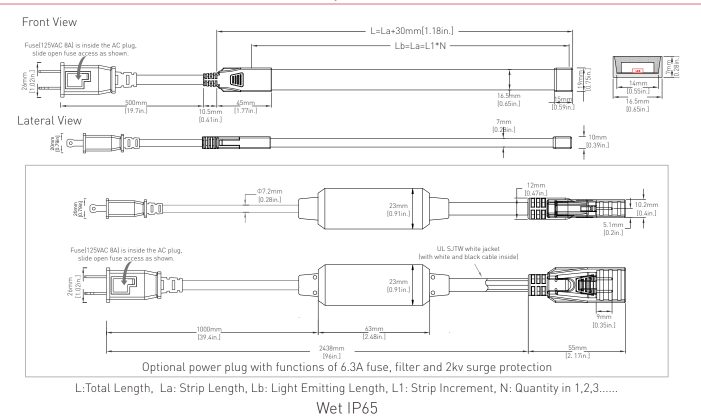




Plug-in Diagram



Dry IP40







Assembly Accessories



IP40 (Accessories Pack)

IP65 (Accessories Pack)





- Hardwire version comlied with UL1598 -IMPORTANT SAFETY INSTRUCTIONS

a) "READ AND FOLLOW ALL SAFETY INSTRUCTIONS"

b) "Do not cover this product as the covering may cause the flexible light to overheat and melt or ignite."

- c) "Do not operate with the flexible light tightly coiled".d) "Do not puncture, cut, shorten, or splice the flexible lighting."
- e) "Do not route the cord or flexible lighting through walls, doors, windows or any like part of the building structure."
- f) "Do not use if there is any damage to the light or cord insulation. Inspect periodically."g) "Do not submerge flexible light in liquids, or use the product in the vicinity of standing water or other liquids."
- h) ''Secure this flexible light using only the hangers or clips provided. Do not secure this product or its cord with staples, nails, or like means that may damage the insulation or permanently attach to the building structure.''
- i) "Do not subject flexible lighting to continuous flexing."

"SAVE THESE INSTRUCTIONS"

WARNING:

When using outdoor use portable lighting products, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following:

Read All Instructions

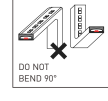
a) Ground Fault Circuit Interrupter (GFCI) protection should be provided on the circuits or outlet to be used for the outdoor use flexible lighting product. Receptacles are available having built-in GFCI protection for this measure of safety.

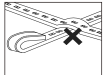
Caution









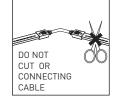


DO NOT FOLD OR OVERLAP





DO NOT TWIST





DO NOT

PUNCTURE







