RESOURCE - 120V SEND BEND CHANNEL 120V SIDE BEND



COMPATIBLE CHANNELS

COMPATIBLE CHANNELS			
Image	SKU / Decription	Dimensions	Mounting
	NF/SP-CH-NEON-120V-SB-BRACKET White Aluminum Profile	Width: 0.39" Height: 0.79" Length: 0.72"	1 clip every 18" Mounts behind neon. (1 screw/clip, 2 clips/pack)
	Surface mounting Recessed mounting		
	NF/SP-CH-NEON-120V-SB-CLIP Clear PC Clip	Width: 1.25" (includes flanges for screws) Height: 0.88" Length: 0.56"	1 clip every 18" Mounts over front of neon. (2 screws/clip, 2 clips/pack)
			(2 solensionp, 2 onpus paton)
	Surface mounting		
A STATE OF THE PARTY OF THE PAR	NF/SP-CH-NEON-120V-SB-FLEX Silver Aluminum Clip	Width: 0.51" Height: 0.87" Length: 10 meter rolls	1 screw every 18" To secure this channel to the mounting surface, screws can be installed in the gaps at the bottom/ base of the channel as needed.
	13mm [0.5] in.]		Screws can be installed on straight runs (gaps will be normal/ screws can secure the channel), and on the inside edges of curved runs. Screws won't fit on the outside edge, because
	Surface mounting Recessed mounting		the gaps will be too big. Neon body and end caps will fit into profile.
	NF/SP-CH-NEON-120V-SB-1M Silver Rigid Aluminum Profile	Width: 0.51" Height: 0.87" Length: 1 meter	1 screw every 18"
			(channel has pre-drilled holes)
	13mm [0.51in.] w. E.Z. 0.0 13mm		Neon can be pressed into the channel, using even pressure, working from one end to the other. Neon body and end caps will fit into profile.
	Surface mounting Recessed mounting		

For all ceiling installations, we recommend either the bendable serrated profile or the rigid aluminium profile.

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

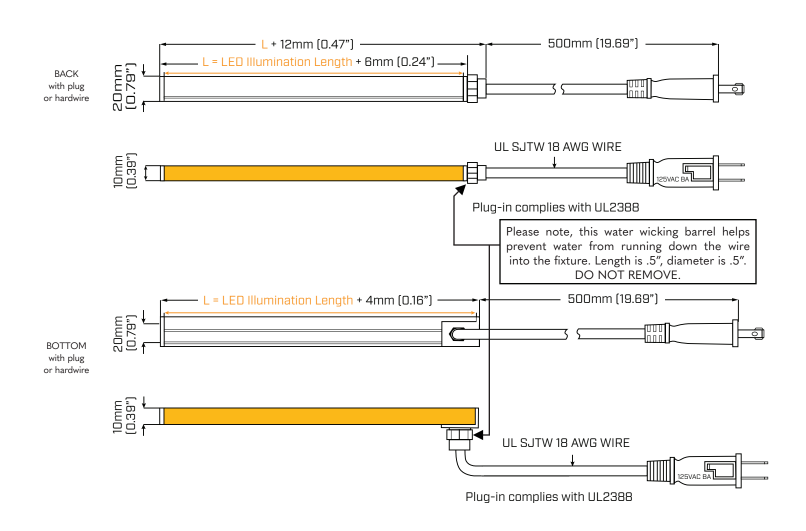
PROJECT FIXTURE PHASE DATE

Rev: Dec.19.24.04:11 **800.595.6302 novaflexled.com**

RESOURCE - 120V SIDE BEND LEADS 120V SIDE BEND



INJECTION MOLDED LEAD OPTIONS



Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Dec.19.24.04:11 800.595.6302 novaflexled.com