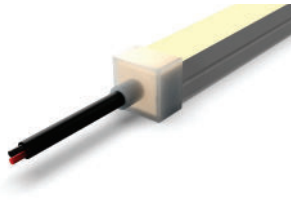


RESOURCE - ENDCAP DIMENSIONS

NF-NEON DUAL BEND



End Feed



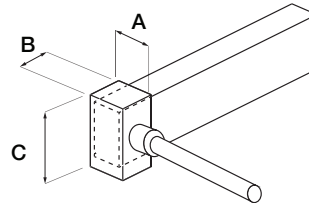
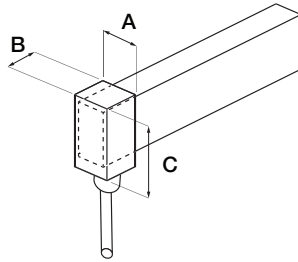
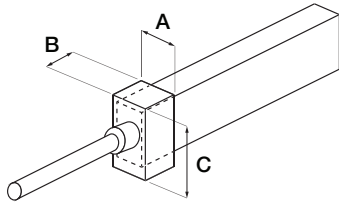
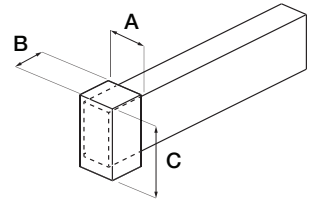
Bottom Feed



Side Feed



End Cap



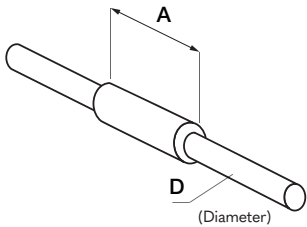
Section	IN	MM
A	0.73	18.52
B	0.50	12.7
C	0.69	17.53

Section	IN	MM
A	0.73	18.52
B	0.50	12.7
C	0.69	17.53

Section	IN	MM
A	0.73	18.52
B	0.50	12.7
C	0.69	17.53

Section	IN	MM
A	0.73	18.52
B	0.50	12.7
C	0.69	17.53

Water Wicking Barrel



Section	IN	MM
A	1.25	31.75
D	0.50	12.7

Please note, this water wicking barrel is on each lead wire, and helps prevent water from running down the wire into the fixture. Do not remove it.

RESOURCE - CHANNEL COMPATIBILITY

NF-NEON DUAL BEND



COMPATIBLE CHANNELS

SILVER RIGID ALUMINUM PROFILE



Width: 0.81" (2.05cm)
 Height: 0.68" (1.72 cm)
 Length: 3.28' (1 m)

- Can be used for straight runs on walls or ceilings.
- Drill hole and use 1 screw every 18", starting on the end.
- Soft silicone endcaps on both ends of this neon will rest outside the channel. Each endcap is 1/2" long.

Series	Family	Type	Length	
NF-CH	NEON	DUAL	SR	2M

SILVER BENDABLE ALUMINUM PROFILE



Width: 0.662" (16.84 mm)
 Height: 0.6602" (16.77 cm)
 Length: 1.64' (0.5 m)

- Can be used for curves/shapes on walls.
- Not for use with ceiling installs.
- We recommend using one screw every 3"
- Take care not to exceed the minimum bend diameter of 7.86"
- Soft silicone endcaps on both ends of this neon will rest outside the channel. Each endcap is 1/2" long.

Series	Family	Type	Length	
NF-CH	NEON	DUAL	BN	.5M

SILVER ALUMINUM CLIP



Width: 0.65" (1.65 cm)
 Height: 0.49" (1.24 cm)
 Length: 0.79" (2 cm)

- 1 screw/clip, 3 clips and screws/pack
- Can be used for straights or curves/shapes on walls & ceiling
- For curves/shapes: recommend 1 clip near each end, then approximately every 6".
- For straights: recommend placing 1 clip near each end, then approximately every 8".

Series	Family	Type	Clip
NF-CH	NEON	DUAL	CLIPS

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: Nov.15.24/12:11

800.595.6302

novaflexled.com