STREET WRAP™ FLEX MINI

Flexible LED illumination for narrow applications

Specifications

Dimensions L × W × HSee table × 0.24" × 0.43"

Input12 V

Min. bend radius......0.25"

Operating temp.- 40° C to $+65^{\circ}$ C

EnvironmentIP67

Power supply......Principal Sloan 12V

Applications......Neon tube light source, indoor/

outdoor, cursive letters and design

Warranty5-year Product/5-year Labor



Product Options

CCT/color	Jacket color	Lm/ft	Cut section length	Max. length/ 60 W PS	W/max. length	SKU
6500 K						M-NV020-65
5000 K	White	177	0.3280"	240.0614"	58.55	M-NV020-50
4000 K						M-NV020-40
Red (623 nm)	Red	8				M-NV020-RD
Green (525 nm)	Green	4	0.2461"	240.1575"	58.57	M-NV020-GR
Blue (468 nm)	Blue	11				M-NV020-BL
Yellow (590 nm)	Yellow	84				M-NV020-YL
Orange (609 nm)	Orange	62	0.3280"	240.0614"	58.55	M-NV020-OR

Accessories

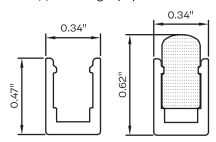






Side bend narrow plastic clip A-NVMH-CLPL

Four (4) mounting clips per foot



Side bend narrow end cap, single color

A-NVHW-ECCL



IMPORTANT WARRANTY INFO

This warranty is void if any cuts are made in the field. Any cuts must be made by Principal Sloan to maintain warranty.

NOTE: The LED neon itself and all its components may not be mechanically stressed. Please ensure that the power supply is adequate to operate the total load. Only qualified personnel should be allowed to perform installations. The design of the housing should be according to the IP standards in the application. If surge protection structure not within power supplier, a lightning protector should be needed additionally. Before cutting and sealing, please read the user manual, and please ensure you have read and fully understand it. Please do not twist the product and do not bend it in wrong direction, see Figure 2 for a correct demonstration.



② 325.227.4577

② 3490 Venture Dr., San Angelo, TX 76905



