# NH-S-0612-12 The Most Reliable LED Neon





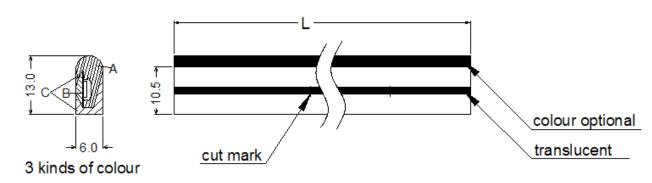
- ♦ Side bending and Top lighting
- ♦ Enhanced SMT LED inside
- ♦ 3-color silicone extrusion
- ♦ UV and yellowish resistant
- ♦ IP65 and salt-mist proof
- ♦ L70B50 >25,000hrs
- ♦ Easy installation and re-connect accessories
- ♦ Bending angle: nearly 360°



## 3. Dimensions

### 2. Applications

- ♦ Neon tube light source
- ♦ General and cove lighting



### Notes:

1. Unit: mm

2. Strip L = 5 meters in standard configuration, max 50m per roll.

### 4. Environmental and Application Conditions

Ambient temperature range (TA on free air)	-40℃ ~+55℃
Operating (case) temperature range (TC)	-40℃ ~+65℃
Storage temperature range	-40℃ ~+85℃
Application	Indoor use

# NH-S-0612-12 General Specification

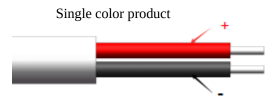
### 5. Electrical parameters

Item	2835-120D-12V
Supply voltage rated	12.0 VDC
Supply Current rated (per meter)	750 mA
Power rated (per meter)	9 W
Max. length for single end power-in	5 meters
Max. length for two ends power-in	10 meters
Cutting unit length	25mm

### 6. Optical parameters

Part No.	Colorimetric Parameters		Product Flux	CRI
	Color	Value	Typ. Lumen	CRI
NH-S-0612-12-C	White	10000K	320 lm/m	
NH-S-0612-12-M	White	3000K	320 lm/m	
NH-S-0612-12-R	Red	620-630nm	TBD	N.A
NH-S-0612-12-G	Green	520-530nm	TBD	N.A
NH-S-0612-12-B	Blue	460-470nm	TBD	N.A
NH-S-0612-12-P	Pink	380-440nm	TBD	N.A
NH-S-0612-12-GY	Golden yellow	600-605nm	TBD	N.A
NH-S-0612-12-LY	Lemon yellow	570-580nm	TBD	N.A
NH-S-0612-12-CY	cyan	480-485nm	TBD	N.A

### 7. Wiring



### 8. Attention

- a. The LED neon itself and all its components may not be mechanical stressed.
- b. Please ensure that the power supply is adequate power to operate the total load. Only qualified personnel should be allowed to perform installations.
- c. The design of the housing should be according to the IP standards in the application. Recommend using indoor.

- d. If surge protection structure not within power supplier, a lightening protector should be needed additionally.
- e. Before cutting and making reconnection, please read the user manual, and please ensure you have read and fully understood it.