

Date:	Job:	Type:
Notes:		



The TL120NEON-SB uses high efficacy LED chips to produce outstanding illumination. There are CRI options of 80+ and 90+, meeting your color rendering requirements. The color uniformity is further ensured by 3-step MacAdam ellipse binning. Maximum run for the TL120NEON-SB is 164ft. Dotless and diode free imaging is guaranteed.

**IP65** 

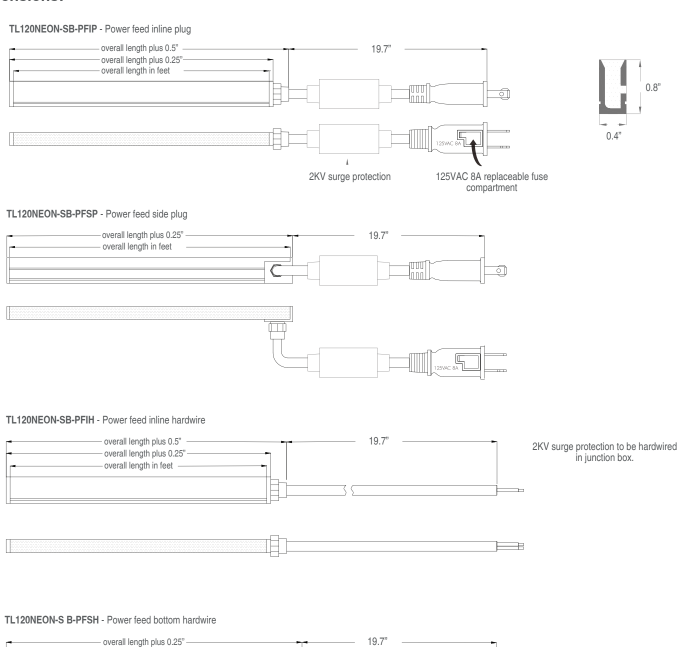


### **Technical Specifications:**

Operating Voltage	120VAC
Power Consumption	4.2W/ft
Lumens/ft (4000K - 80+ / 90+ CRI)	120lm/ft / 100lm/ft
Efficacy (4000K - 80+ / 90+ CRI)	29lm/W / 24lm/W
Beam Spread	120°
Color Temperatures	2700K, 3000K, 3500K, 4000K, 5000K, 6500K
CRI	80+/90+
LED Life	50,000 hrs
Cuttable Increments	12"
Maximum Run Length	164'
Warranty	5 years
Certification	cETLus - UL2388 (plug) / UL1598 (hard wire)



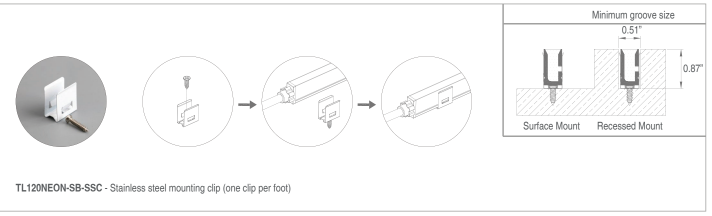
#### **Dimensions:**

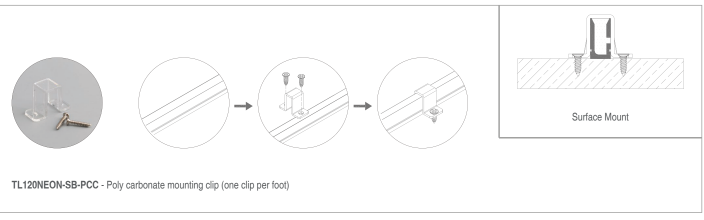


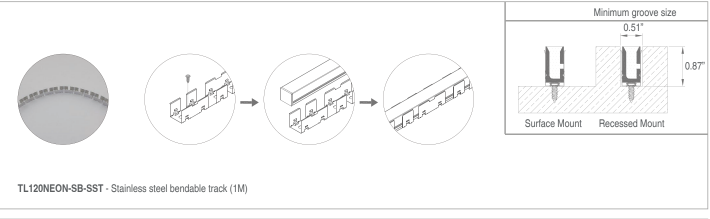
overall length in feet

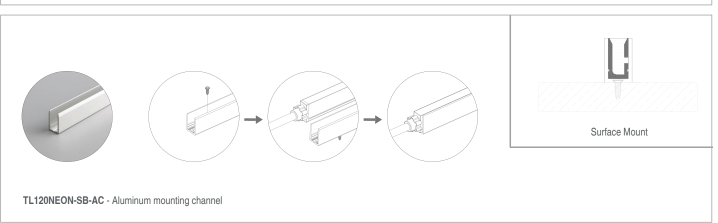


#### **Accessories / Installation:**











#### **Accessories / Installation:**



#### **Ordering Code:**

