



# 120V Tape Light

330 lumens / 3.6W per foot

120V Tape Light is ideal for larger installations with the need for LED driver(s). Hardwired tape light can be dimmed with triac compatible dimmers or cord and plug for outlets. IP65 rated tape light is suitable for outdoor and indoor use. Perfect linear solution for eaves, coves, architectural details, under and in cabinets, toe kicks and back lighting.



## FEATURES

- 120V input voltage / no external drivers needed!
- Mounts easily with clips or channels
- IP65 rated for wet locations
- 150' maximum run length / custom cut in 4" increments  
*\* cutting tape light in the field will void ETL and warranty \**
- 330 lumens / 3.6W per foot
- 2700K, 3000K or 4000K at 90+ CRI
- Triac dimming
- Hardwired or Cord Plug
- Variety of accessory are available
- 5-year limited warranty
- ENERGY STAR certified

**Only 3/4" wide!**



### 120VAC CONTINUOUS IP65 RATED LED TAPE LIGHT

LENGTH	LM / W PER FOOT	CCT	POWER CORD
<b>NUTP13-W150</b> 150'	<b>-12</b> 330lm / 3.6W	<b>-927</b> 2700K	<b>/HW</b> 8' Hardwired
<b>NUTP13-WX-Y</b> Custom Cut [X = ft / Y = in]		<b>-930</b> 3000K	<b>/HWSP</b> 8' Hardwired w/ Surge Protector
		<b>-940</b> 4000K	<b>/CP</b> 8' Cord & Plug <b>/CPSP</b> 8' Cord & Plug w/ Surge Protector

Ex: **NUTP13-W17-4-12-930/CP** = 17' -4" Tape Light, 62.4W, 3000K, 8' Cord and Plug

Ex: **NUTP13-W17-12-930/HW** = 17' Tape Light, 61.2W, 3000K, 8' Hardwired

### OPTIONAL ACCESSORIES

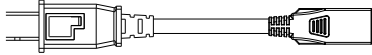
DESCRIPTION	
<b>NATL-CIP25A</b>	4' Deep Channel with Wing, aluminum finish
<b>NATL-CIP26A</b>	4' Deep Channel, aluminum finish
<b>NATL-CIP26B</b>	4' Deep Channel, black finish
<b>NATL-CIP26W</b>	4' Deep Channel, white finish
<b>NUTP13-ADHTAPE</b>	3M™ Adhesive Tape (ordered by foot, 108' max.)
<b>NATL-IP6512</b>	Mounting Clips (pack of two), clear finish
<b>NATL-IP65/SP</b>	Surge Protector for Hardwire only

Ex: **NATL-IP65/SP** = Surge Protector for Hardwire installations only



# 120V TAPE LIGHT LAYOUT WORKSHEET

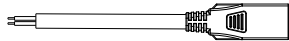
## ① Power Feed



/CP = 8' Cord & Plug



/CPSP = 8' Cord & Plug w/ Surge Protector



/HW = 8' Hardwired



/HWSP = 8' Hardwired w/ Surge Protector

## ② Tape Light Segment



NUTP13-W9-4-12-930  
9'-4" Tape Segment, 3000K

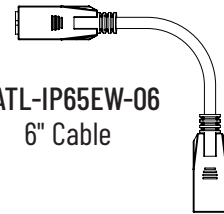
## ③ Connector



NATL-IP65/C90-L  
90° Left



NATL-IP65/C90-R  
90° Right



NATL-IP65EW-06  
6" Cable

## ④ Tape Light Segment

NUTP13-W3-0-12-930  
3' Tape Segment, 3000K



### Ordering Matrix (for additional sections, repeat steps 3 and 4)

① 8' Power Feed	② First Segment Tape Light Length	③ Connector	④ Second Segment Tape Light Length
Cord & Plug	Length: ____ Feet ____ Inches* <small>*Increments of 4"</small>	6" Cable	Length: ____ Feet ____ Inches* <small>*Increments of 4"</small>
Cord & Plug w/ Surge Protector		90° Left	
Hardwired	Color Temperature	90° Right	
Hardwired w/ Surge Protector		2700K 3000K 4000K	

For additional sections, repeat steps 3 and 4