

# NTUT30

\_ H: 2mm

Project :	Date :
Cat. No:	Type:
Notes:	Volts :

#### Applications:

**NTUT30** linear source consists of a LED flexible ribbon producing a reliable accent light source.

- Create a decor or set a mood with a light luminous touch or a small light presence.
- Integrated task lighting, under cabinet lighting for studios or use it in merchandising showcases, shelving or in custom furniture projects.

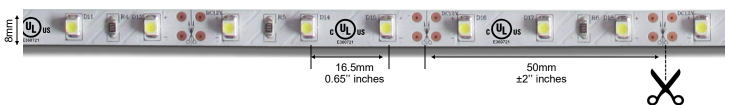
The **NTUT30** light heat production permits applications directly on wood, plexiglas or other types of plastics, glass surfaces or any clean non porus surface.

While the **NTUT30** does not require a heat dissipation surface it can be installed in our LEDBAR product line.

Consult our technical specs sheets to select one our LEDBAR architectural linear profile.



0.315" inches width / 0.43" in WP version



### Caracteristics:

- 60 diodes per meter/ 18 per foot
- 4.6 Watts per meter/1.4 Watts per foot
- Voltage 12VDC standard.
- 24 VDC on demand
- 10 meters / 32'6" maximum lenght per circuit
- 120° degrees beam
- Lifespan: 80,000 hours
- IP22 standard
- Operating Temperatures: Min –40°C/+50°C Max.

## **Linear Souce Dimensions:**

- 8 mm (0.31") wide X 2mm (0.08") high
- IP67 version 11mm (0.43") wide.
- Lenght: 5 meters (16'4") per roll.
- Adhésive : Type 3M on back
- Cut every:
  50mm / 2" (3 LED) for 12 VDC
  100mm / 4" (6 LED) for 24 VDC

### Options:

- IP67 silicone envelope jacket.
- Dimming available consult factory
- Choices of wiring and connecting devices.
- Custom cutting services on tape and profiles available.





# Ordering Matrix / Specification

Model	Strip	Color	Lumens	Volts
NTUT				
	30	<b>WH</b> (5000K)	440 lm/m (WH)	12 VDC
	30WP	<b>NW</b> (4100K)	450 lm/m (NW)	24 VDC
		<b>WW</b> (2700,3000,3500K)	430 lm/m (WW)	
		VWW (2400K)	440 lm/m (VWW)	

The strip must be connected to a low voltage output power supply according to selected voltage and power criteria WP indicates a weatherproof strip inside a flexible silicone sleeve. Red, Green, Blue and Amber, or light colors (in °K) available on order.

#### Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com