NUTP71 Series

24V Continuous Standard LED Tape Light

Source: 1.5W/ft. LED 80lm/ft.

Type	
Project	
Catalog No.	
Notes	

PRODUCT DESCRIPTION

Standard Continuous LED Tape producing 80 lumens per ft., the Standard Continuous LED Tape is only $\frac{1}{16}$ " wide and $\frac{1}{16}$ " thick. Designed to cast no shadows, our flexible LED light boasts a desirable seamless glow. The low profile tape is the ideal for coves, architectural details, under and in cabinets, toe kicks, and back lighting.

FEATURES

- · 20' or 100' Spool Economical and Efficient
- · 24V DC system
- · 80 lumens per foot
- · Single color illumination in three color temperatures (2700K, 3000K or 4200K)
- · Field cuttable every 4" or 6 LEDs
- . Easy to install; pre-applied 3M™ tape or acrylic mounting clips (included)

INCLUDED WITH EVERY 100' ROLL

(1) 100' Tape Light Roll, (50) Acrylic Mounting Clips with screws and (1) 12" Power Line Interconnector

INCLUDED WITH EVERY 20' ROLL

(1) 20' Tape Light Roll, (10) Acrylic Mounting Clips with screws and (1) 12" Power Line Interconnector

SPECIFICATION

Construction: The Continuous LED Tape can be cut every 6 LEDs at marked 4" intervals, cutting does not effect circuit. Easy flip style snap-on connectors connect to the cut ends.

Mounting: Each Tape Light includes pre-applied 3M™ adhesive tape for simple installation. Optional channels and clear acrylic clips are available.

LIMITATIONS

- · Not rated or warranted for enclosed applications
- Tape light and most accessories are not rated for in-wall installation (NATL-W16-2 is rated for in-wall installations)
- \cdot Do not install in where LED chips are exposed to direct sunlight, as damage to the phosphor will occur

ELECTRICAL Input Voltage: 24V

 $\begin{tabular}{ll} \textbf{Lumens / Wattage:} & 80 lm / 1.5 W per foot \\ \textbf{Color Temperature:} & 2700 K, 3000 K or 4200 K \\ \textbf{Color Rendering Index:} & 90 + CRI \\ \textbf{Operating Temperature:} & -25 ^C to 45 ^C \\ \end{tabular}$

Dimming: Dimmable with Dimmable LED Driver

Maximum Run Length: 64' max run (continuous tape - not cut) or 32' max run (with connecting sections)

LABELS AND LISTINGS

- · cULus Listed for Damp Location
- · 3-Year Limited Warranty













PRODUCT IMAGES & DIMENSIONS



depth	_				 			#
¹³ / ₃₂ " width	Ø	0	O	0	0	0	O SINORA O	0

24V Continuous Standard LED Tape Light

 Length
 CCT / CRI

 NUTP7I-W20LED = 20' Roll
 927L = 2700K / 90 CRI

 NUTP7I-W100LED = 100' Roll
 930L = 3000K / 90 CRI

 NUTP7I-WFTLED = Custom Cut (specify ft.)
 942L = 4200K / 90 CRI

 $\textbf{Example: NUTP71-W100LED930L} = 100^{\circ}\ 24 \text{V Continuous Standard LED Tape Light, } 3000 \text{K} \ \text{/ } 90\ \text{CRI}$



NUTP71 Series

24V Continuous Standard LED Tape Light Accessories

Type **Project** Catalog No. **Notes**













Flip Type DC Plug Connector

3"
12"
48"
96"

Flip connector connects NUTP71 series to a driver.

Flip Type Splice Connector

NATLCFC-208/3A	3"
NATLCFC-208/12A	12"
NATLCFC-208/48A	48"
NATLCFC-208/96A	96"

Flip connector connects NUTP71 series to 24V input source (No DC plug)

Flip Type Interconnector Cable

NATLCFC-203A	3"
NATLCFC-206A	6"
NATLCFC-212A	12"
NATLCFC-224A	24"
NATLCFC-248A	48"
NATLCFC-272A	72"
NATLCFC-296A	96"

Allows easy linking of two pieces of NUTP71 series. Cables are flexible and can be moved in any direction.

Flip Type Link Connector

Allows connecting two pieces of NUTP71 series

Clear Acrylic Mounting Clips

NATHR-685

Use in conjunction with adhesive use in conjunction with agnesive backing to attach Tape Light to a surface. Clear acrylic mounting clips are included with every Tape Light roll.

Pack of 15



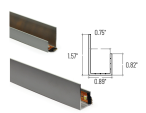


NATHR-68N	Aluminum











4' Channel

NATHR-680	Aluminum
	Aldillillilli

Mounts Tape Light to various surfaces. Field cuttable.

4' Shallow Channels

NATL-C23A	Aluminum w/Wing
NATL-C24A	Aluminum
NATL-C24B	Black
NATL-C24W	White

Used to mount tape light to various surfaces. Plastic diffuser and end caps included. Field cuttable.

4' Deep Channels

NATL-C25A	Aluminum w/Wing
NATL-C26A	Aluminum
NATL-C26B	Black
NATL-C26W	White

Used to mount tape light to various surfaces. Plastic diffuser and end caps included. Field cuttable.

4' J-Style Channels

surfaces. Field cuttable.

NATL-C27A	Aluminum			
Head to mount tano	light to various			



NATL-C28A Aluminum NATL-C28B Black NATL-C28W White

Plastic diffuser and End caps included. Field cuttable



Mounting Clips for Channels

Pack	of	15
	Pack	Pack of

Mounting clips for NATL-C23, NATL-C24 and NATL-CC27. Pack includes 15 mounting clips.





NUTP71 Series

24V Continuous Standard LED Tape Light Drivers & Accessories

Type **Project** Catalog No. **Notes**



Direct Plug-In LED Driver

NATI-524W 24V 24W NATL-545W 24V 45W

Input Voltage: 120V Cable Length: 6'



Direct Plug-In LED Driver

NATL-596W 24V 96W

Input Voltage: 120V Input Wire: 5' Cord and Plug Output Wire: 44" Power line

connector



Class II Hardwire LED Driver

NATI-5030HW 24V 3NW NATL-5100HW 24V 81.6W

Input Voltage: 120-240V Dimming: Non-Dimmable Includes: 10' Power Line Connector



Class II Hardwire LED Driver 0-10V Dimming

NATL-5096-24-HWD10 24V 81.6W

Input Voltage: 120-277V Dimming: 0-10V

Includes: 10' Power Line Connector



Class II Hardwire LED Driver **ELV** Dimming

NATLED-5040HW 24V 40W NATLED-5075HW 24V 75W

Input Voltage: 120V Dimming: ELV

Includes: 10' Power Line Connector



Class II Hardwire LED Driver with Breakers, MLV Dimming

NMT-303/24C2D1 3 x 100W

Input Voltage: 120V Dimming: Magnetic Low Voltage

Breakers: (3) 100W

(NOTE: Power Line Connector(s) not included)



Class II Hardwire LED Driver with Regulator, MLV Dimming

NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W

Input Voltage: 120-277V

Dimming: Magnetic Low Voltage Regulator: Integral regulator for constant current and voltage Includes: 10' Power Line Connector



NEXUS® All-in-One LED Driver and Dimmer

NATL-SWEX100/24A 24V 100W

NATL-SWEX/3FP 3 Face Plates Input Voltage: 120V Dimming: Integral Dimmer

Description: Eliminates the driver and allows 120V input and 24V output from a single gang box. 100-5% dimming and on/off switch.



Power Line Connector

NALTL-10 10' Power Line NALTL-30 30' Power Line

For use with Class II drivers. Carries output from driver, requires power line interconnectors.

NATL-302W 5" Splitter

Splits power line connector into two separate leads, requires power line cable.



Touch Dimmer / Motion Sensor

NATL-518W

72W max., no power fail memory, touch on/off and hold to dim.



2' Wire Raceway

NATL-422B Black NATL-422W White

Field-cuttable plastic. Includes wire channel with double faced tape and cover.



Low Voltage Splice Box

NATL-415W

Use to join low voltage lead to power line connector.



Terminal/Splitter Block

NATL-407 4-Way 2-3/8"L x 1-1/8"W x 7/8"D

NATL-408 8-Way 4"L x 1-1/8"W x 7/8"D



16AWG In-Wall Rated Wire

NATL-W16-2-250 16AWG 250' NATL-W16-2-20 16AWG 20'

16 AWG low voltage Class II two-conductor, in-wall rated wire.



Wire Clip, Plastic - 10pk

NATL-404W J-Clip NATL-405W Over the Wire NATL-406W Square Clip

