

Comfort Dim 24V LED Tape Light

Warm Dimming from 3000K to 1800K

An innovation in energy efficient dimming, Comfort Dim presented by Nora, warms the light as power is reduced. Comfort Dim tape light color tunes the temperature from a bright 3000K to a warm and romantic 1800K. The warm dim Comfort Dim Tape is the perfect linear lighting solution for restaurants, cineplex, home theaters, multi-purpose event venues and other applications where the temperature and comfort of the light sets the mood. This energy efficient and very low profile LED Tape is great for use in cove lighting, architectural enhancements, under cabinet and many more discreet locations.

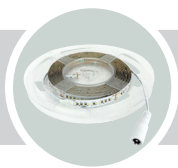


NUTP12-W16LED CD

FEATURES

- Comfort Dim technology tunes the color temperature from 3000K to 1800K as it is dimmed
- 24V / 170 lumens / 2.44 Watts per foot at 3000K
- Field cuttable every 2"
- 16' Tape Light Roll includes (1) 12" Power Line Interconnector
- 16' maximum single run
- Easy to install; pre-applied 3M™ tape or optional mounting accessories
- No soldering or additional wiring required
- Dimmable with Magnetic LED Driver
- White tape finish
- 5-Year limited warranty
- cULus listed for damp location





Comfort Dim 24V LED Tape Light Accessories and Drivers



16' 24V Comfort Dim LED Tape Light Roll

NUTP12-W16LEDCD

Each Roll comes with pre-applied 3M adhesive tape and includes (1) 12" Power Line Interconnector. Tape Light can be cut every 2".



12" Power Line Interconnector

NATLCD-210

Connects any Tape Light run to a driver. (1) Power line interconnector is included with every Tape Light roll.



Interconnection Cables

NATLCD-203 3" Cable
NATLCD-206 6" Cable
NATLCD-224 24" Cable
NATLCD-248 48" Cable
NATLCD-272 72" Cable

Allows easy linking of two Tape Light sections. Cables are flexible and can be moved in any direction.



Clear Acrylic Mounting Clips

NATL-401 Pack of 15

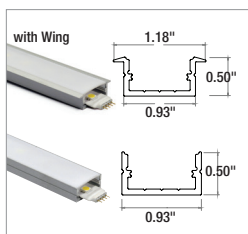
Use in conjunction with adhesive backing to attach Tape Light to a surface.



4" Plastic Channel

NATL-420B Black
NATL-420W White

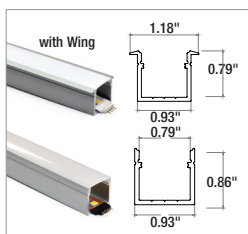
Mounts Tape Light to various surfaces. Tape Light snaps into the channel. Field cuttable.



4' Shallow Channels

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

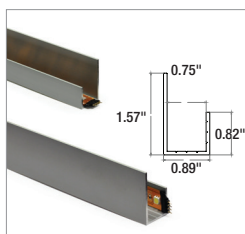
Used to mount tape light to various surfaces. Plastic diffuser and end caps included. Field cuttable.



4' Deep Channels

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

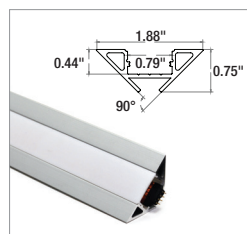
Used to mount tape light to various surfaces. Plastic diffuser and end caps included. Field cuttable.



4' J-Style Channels

NATL-C27A Aluminum

Used to mount tape light to various surfaces. Field cuttable.



4' Corner Channels

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

Plastic diffuser and End caps included. Field cuttable



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



2" Wire Raceway

NATL-422B Black
NATL-422W White

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Available in Black or White.



Class II Hardwire LED Driver with Breakers, MLV Dimming

NMT-303/24C2D1 3 x 100W

Input Voltage: 120V

Dimming: Magnetic Low Voltage

Includes: (3) 10' Power Line Connectors



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



Power Line Connector

NALTL-10 10' Cable
NALTL-30 30' Cable

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



5" Power Line Splitter

NATL-302W

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