

### **NEW PRODUCT ANNOUNCEMENT**

### DAMP LABEL

# **LED** High-Output Tape Light

350 Lumens / 4 Watts Per Foot



Nora's New High-Output LED Tape is one of the brightest in the industry. Consuming only 4 watts per foot and generating 350 lumens per foot. The High-Output LED linear tape light is designed for installation in discreet locations or hard-to-access shelves and corners. The fixture is commonly used for cove lighting, in display or kitchen cabinets, within book shelves or desktops - or in any architectural niche that requires a hidden, dramatic light source. It is also an ideal lighting solution for trade show displays and exhibits. High-Output LED tape light has five times the light output of Nora's standard LED tape while still meeting energy efficience and is a perfect solution for your LED linear lighting needs. This flexible LED light source is available in 10' rolls consisting of (10) 12" connectable sections, 12" and 4" segments with male/female connectors.



- · 288 LEDs / 40 Watts per roll; 18 LEDs / 4W per foot
- · 24V DC system
- · 6 available colors: Blue, Green, Red, Amber/Yellow, Cool White (4200K), Warm White (3000K)
- 120° beam angle
- Selection of connectable lengths, no soldering required
- 10' Roll separable every 12" easily connect and disconnect without soldering.
- Field cuttable every 4" or 6 LEDs
- Available in 12" & 4" segments with male/female connectors
- Maximum run: 10' on a single run
- · Full range of accessories for custom installtions
- · Dimmable with dimmable power supply
- Easy to install with pre-applied 3M<sup>™</sup> tape, clips or channel.
- . cULus Listed and IP44 Rated for Damp Location







### LED High-Output Damp Label Tape Light

24Volt		Description			
NUTP8-10LED(color)		10' Roll (Ten separable 12" sections) Includes NAHO-609 Power Connector			
NUTP8-LED(color)/12		12" Section w/male & female end			
NUTP8-LED(color)/4		4" Section w/male & female end			
Color: 3000K Warm White (30), 4200K Cool White (42), Blue (B), Green (G), Red (R), Amber/Yellow(Y)					
Dimensions	: W: 0.6"	H: 0.07"			
Blue	Green	Red	Amber	Cool	Warm

(Yellow)

White

### ACCENT, UNDER CABINET, LINEAR, COVE LIGHTING

## 24V High Output LED Tape Light Accessories & Drivers



End Cao

#### NATL-403

**Description:** Used to cover open end of High Output Tape Light.



Clear Acrylic Mounting Clips

### NATHR-685 Pack of 15

Description: Used in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every High Output Tape Light roll.



#### 4' Aluminum Channel

#### NATHR-680

Description: Used to mount Tape Light to various surfaces. Tape Light snaps into the channel. Field cuttable. Can be used with NAL-201, NAL-245 or NAL-280 Lightbar mounting clips.



### Interconnection Cables

 NAHO-602
 2" Cable

 NAHO-606
 6" Cable

 NAHO-618
 18" Cable

 NAHO-636
 36" Cable

 NAHO-672
 72" Cable

**Description:** The interconnection cable allows easy linking of two High Output Tape Lights sections. Cables are flexible and can be moved in any direction, or be joined together for custom lengths.



Power Line Interconnector

### NAHO-609

Description: To connect any High Output Tape Light run to a driver. (1) Power line interconnector is included with every High Output Tape Light roll.



### Power Line Interconnector with On/Off Switch

### NAHO-611

**Description:** To allow individual switching on any High Output Tape Light run, and connect the LED tape light run to an LED driver.



24V Hardwire Electronic Driver

NATL-5100HW 100W

NATL-5100HW includes
hardwire box, 100W 24V Driver,
and 10' Power Line Connector



"Y" Splitter Cable

### NAHO-600

**Description:** Allows spliting the High Output Tape light from a run or driver, into two separate runs.



### "X" Splitter Cable

### NAHO-601

**Description:** Allows spliting the High Output Tape light from a run or driver, into three separate runs.



\*Includes:

24V Dimmable Class II
Hardwire Magnetic Driver
w/ Integral Regulator for
Constant Current and Voltage

NMT-48/24C2D1 48W NMT-96/24C2D1 96W NMT-303/24C2D1\* 3 x 100W

Voltage: 24V DC



Power Line Connector

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

**Description:** To be used with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Low Voltage Splice Box

### NATL-415W

Finish: White

Description: Use to join

Romex® low voltage lead

to low voltage power line

connector or interconnector.



Hardwired Class II El. Driver

NATL-530HW 30W NATL-560HW 60W

Voltage: 24V DC Cable Length: 3-1/4" Input Wire: 4"

\*Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnection cable to connect to Tape Light run.

(3) 10' Power Line Connectors (30' ordered separately)



### Class II Electronic LED Driver

NATL-596 96W Voltage: 24V DC

Input Wire: 5' Cord and Plug Output Wire: 44" Out Wire

NATL-5100HW 100W NATL-5100HW includes hardwire box and 10' Power Line Connector



### Direct Plug-In El. Driver

**NATL-524** 24W **NATL-545** 45W

**Voltage:** 24V DC **Cable Length:** 6 Feet

\*Requires: Power line interconnection cable to connect to Tape Light run.



Junction Box for Hard Wiring

### **NUSP-JBox**

**Description:** To be used with NATL-530HW, NATL-560HW or NATL-5100 Drivers. Capable of feeding two separate runs. Accepts Romex®



### Flexible Extension Cord

NRA-125/6 6" Cable NRA-125/12 12" Cable NRA-125/18 18" Cable NRA-125/72 72" Cable

**Description:** Used to extend length between NUSP-JBox and NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6 6' Cable NRA-6035W/10 10' Cable

**Description:** Used to convert NATL-530HW and NATL-560HW into a direct plug-in driver.

\*Note: All drivers require NAHO-609 OR NAHO-611 power line interconnector to connect to High Output Tape Light.

