NATLED-5040HW

24V Constant Voltage Dimmable Hardwire Electronic Driver

Source: 120V Input / 24V Output

PRODUCT DESCRIPTION

24V enclosed dimmable driver to be used with Nora Lighting's 24 Volt systems.

FEATURES

- Constant Voltage electronic driver
- Triac or ELV dimming
- · Conduit access wiring compartment
- · Meet Class II output limits
- · 24V DC rated output
- Includes 10' power line connector (NALTL-10)
- cULus listed enclosure & cULus recognized driver

ELECTRICAL

Input Voltage: 120V Output Voltage: 24VDC Wattage: 40W

Load: Operates loads up to 80% for best performance

Dimming: Triac or ELV

Protection: Short circuit, over voltage and over-temperature protection

COMPATIBLE 24V SYSTEMS

NMP2-A: 24V Josh Adjustable NMP2-LED: 24V Josh Fixed NUTP5: 24V Hy-Brite Tape Light **NUTP8**: 24V High Output Tape Light NUTP9: 24V Side-Lit Tape Light

NUTP10: 24V CCT Color Changing Tape Light NUTP14: 24V COB High Output Tape Light NUTP15: 24V COB Standard Output Tape Light NUTP51: 24V Continuous Hy-Brite Tape Light NUTP71: 24V Continuous Standard Tape Light NUTP81: 24V Continuous High Output Tape Light NUTPCOB-RGBW: 24V RGBW Color Changing Tape Light NULB-8: 24V Lightbar Silk SBC

OPTIONAL ACCESSORIES

NALTL-10: 10' Power Line Connector (included)

NALTL-30: 30' Power Line Connector

NATL-302W: Power Line Splitter, white cable. Splits power line connector into two separate connections.

LABELS AND LISTINGS

- cULus Listed
- · FCC compliant

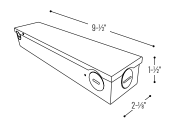




Type **Project** Catalog No. **Notes**

PRODUCT IMAGES & DIMENSIONS





NATLED-5040HW 24V Constant Voltage Dimmable Hardwire Electronic Driver



NALTL-10 / NALTL-30 Power Line Connector (10' included)



NATL-302W Power Line Splitter

24V Constant Voltage Dimmable Hardwire Electronic Driver

Output Voltage / Wattage

NATLED-5040HW = 24V Ouput / 40W

Optional Accessories

Description

NALTL-10 = 10' Power Line Connector (included w/each driver)

NALTL-30 = 30' Power Line Connector NATL-302W = Power Line Splitter, White

Example: NATLED-5040W = 24V 40W Constant Voltage Dimmable Hardwire Electronic Driver

