NATL-5030HW / NATL-5100HW

24V Class II Non-Dimmable Hardwire LED Driver

Source: 100-240V Input / 24V Output

30W or 81.6W

PRODUCT DESCRIPTION

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

FEATURES

- · Non-dimmable
- · 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: 100-240V Output Voltage: 24VDC

Wattage: 30W (NATL-5030HW) or 81.6W (NATL-5100HW)

Dimming: Non-Dimmable

COMPATIBLE NORA 24V SYSTEMS

LED Drivers are compatible with Nora Lighting's 24V systems

SERIES	DESCRIPTION
NUTP1	24V Standard Tape Light (Silicone Encapsulated)
NUTP3	24V RGB Color Changing Tape Light
NUTP5	24V Hy-Brite Tape Light
NUTP7	24V Standard Tape Light (Non-Encapsulated)
NUTP8	24V High Output Tape Light
NUTP9	24V Side-Lit Tape Light
NUTP10	24V CCT Color Changing Tape Light
NUTP11	24V RGBW Color Changing Tape Light
NUTP51	24V Continuous Hy-Brite Tape Light
<u>NUTP71</u>	24V Continuous Standard Tape Light
NUTP81	24V Continuous High Output Tape Light
<u>NULB</u>	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.

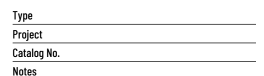
LABELS AND LISTINGS

- · cULus Listed
- · FCC compliant

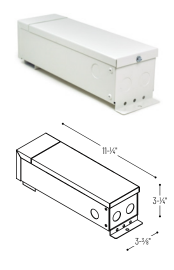








PRODUCT IMAGES & DIMENSIONS



NATL-5030HW / NATL-5100HW 24V Class II Non-Dimmable Hardwire LED Driver



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



NATL-302WPower Line Splitter

24V Class II Non-Dimmable Hardwire LED Driver

Output Voltage / Wattage

NATL-5030HW = 24V Ouput / 30W **NATL-5100HW** = 24V Ouput / 81.6W

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: NATL-5100HW = 24V 81.6W Class II Non-Dimmable Hardwire LED Driver

