# NAPKED-5040HW / NAPKED-5060HW

12V Constant Voltage Dimmable Hardwire Electronic Driver

#### Source: 120V Input / 12V Output

35W or 60W

#### PRODUCT DESCRIPTION

12V enclosed dimmable driver to be used with Nora Lighting's 12 Volt systems.

#### FEATURES

- Constant Voltage electronic driver
- Triac or ELV dimming
  Conduit access wiring compartment
- Meet Class II output limits
- 12V DC rated output
- Includes 10' power line connector (NALTL-10)
- cULus listed enclosure & cULus recognized driver

#### ELECTRICAL

Input Voltage: 120V Output Voltage: 12VDC Wattage: 35W (NAPKED-5040HW) or 60W (NAPKED-5060HW) Load: Operates loads up to 80% for best performance Dimming: Triac or ELV Protection: Short circuit, over voltage and over-temperature protection

#### **COMPATIBLE NORA 12V SYSTEMS**

LED Drivers are compatible with Nora Lighting's 12V systems

SERIES	DESCRIPTION
NUTP4	12V Standard Tape Light
NUTP6	12V RGB Color Changing Tape Light
NMP-LED	12V Josh Puck Light
NM1-170	12V 1" M1 Series

#### **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





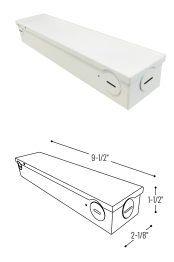
Project

Catalog No.

\_\_\_\_\_

## Notes

### **PRODUCT IMAGES & DIMENSIONS**



NAPKED-5040HW / NAPKED-5060HW 12V Constant Voltage

Dimmable Hardwire Electronic Driver



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



NATL-302W Power Line Splitter

2V Constant Voltage Dimmable Hardwire Electronic Driver	Optional Accessories
Ouput Voltage / Wattage	Description
NAPKED-5040HW = 12V Ouput / 35W	NALTL-10 = 10' Power Line Connector (included w/each driver)
NAPKED-5060HW = 12V Ouput / 60W	NALTL-30 = 30' Power Line Connector
	<b>NATL-302W</b> = Power Line Splitter, White

Example: NLCB2-6512035DW = 6" Cobalt Dedicated High Lumen Round Reflector, 2000lm LED, 3500K, Diffused Clear Reflector / White Flange

