NMT-36/12C2D1

12V Dimmable Class II Hardwire Magnetic Driver

Source: 120V Input / 12V Output

36W

Туре		
Project		
Catalog No.		
Notes		

PRODUCT DESCRIPTION

12V enclosed dimmable driver to be used with Nora Lighting's 12 Volt systems requiring a Class II driver. Produces 36 watts and can be dimmed with low voltage magnetic dimmer. Includes a regulator to provide constant current and constant voltage.

FFATURES

- · Fully dimmable with low voltage magnetic dimming
- Integral regulator for constant current and voltage
- · Manual Reset Overload Protection for each Class II Circuit
- · Indoor/Outdoor Enclosure Type 3R Enclosure
- · Conduit Access Wiring Compartment
- · Made in USA
- · Meets Class II output limits
- · 12 Volt DC Rated output
- · cULus Listed & CSA approved

ELECTRICAL

Input Voltage: 120V

Output Voltage: 12VDC, 3A max.

Wattage: 36W

Dimming: Magnetic Low Voltage

Regulator: Constant Current and Constant Voltage

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-A	12V Josh Adjustable Puck Light
NMP-LED	12V Josh Fixed Puck Light
NM1-170	12V 1" M1 Series

OPTIONAL ACCESSORIES

NALTL-10: 10' Power Line Connector **NALTL-30:** 30' Power Line Connector

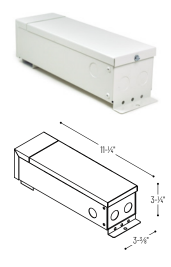
NATL-302W: Power Line Splitter, white cable. Splits power line connector into two separate connections.

LABELS AND LISTINGS

- · Three Year Limited Warranty
- · cULus Listed
- · CSA approved



PRODUCT IMAGES & DIMENSIONS



NMT-36/12C2D1

12V Dimmable Class II Hardwire LED Driver
MLV dimming



NALTL-10 / NALTL-30 Power Line Connector



NATL-302W Power Line Splitter

12V Dimmable Class II Hardwire Magnetic Driver	Optional Accessories
Output Voltage / Wattage	Description
NMT-36/12C2D1 = 12V Ouput / 36W	NALTL-10 = 10' Power Line Connector NALTL-30 = 30' Power Line Connector NATL-302W = Power Line Splitter, White

Example: NMT-36/12C2D1 = 12V 36W Dimmable Class II Hardwire Magnetic Driver

