NORA

JOSH LED PUCK Adjustable or Fixed 12V or 24V / 300lm

Slim LED disk light for accent, under cabinet, in- cabinet, niche, and jewelry cases, and other applications with limited space. These low-profile fixtures can be spaced together to provide excellent and even illumination on all surfaces. Josh luminaires do not produce diode image and can be recessed or surface mounted. Combined with ultra low-profile housing, Nora's light disk offers unique features and a great ease of installation. LED technology eliminates forward heat from the fixture, also no UV or infrared rays to harm artwork, retail displays or heat sensitive foods. Josh LED Puck produces more light than a traditional 20W xenon or halogen puck while consuming only 3.5W.

FEATURES

- 12V or 24V input
- · 300 lumens / 3.5W
- \cdot $\,$ Well suited for very small spaces
- · Recessed or Surface Mounted
- Easy installation
- Dimmable with dimmable power supply
- $\cdot~$ 12" to 48" extension cables accessory available
- · 2700K, 3000K, 3500K or 4000K @ 90+CRI
- · No flicker delay or warm up like compact fluorescent products
- No diode image
- No UV light or infrared wavelengths
- cULus Listed for Damp Location
- 5-Year Limited Warranty



JOSH LED PUCK

TYPE		CCT	Г	FIN	ISH
<u>NMP-A</u> <u>NMP-LED</u> <u>NMP2-A</u> NMP2-LED	12V Adjustable 12V Fixed 24V Adjustable 24V Fixed	30	2700K 3000K 3500K 4000K		Black Bronze Brushed Nickel White

Example: NMP-A30BZ - 12V Josh Adjustable, 3000K, Bronze finish



3M ML-JOSHF0323

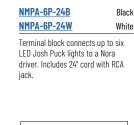
JOSH LED PUCK LIGHT ACCESSORIES



Recessed Flange for Adjustable

NMP-ARECB	Black
NMP-ARECBN	Brushed Nickel
NMP-ARECBZ	Bronze
NMP-ARECW	White

Used to install NMP-A or NMP2-A in a recessed application. Note: Not needed for fixed puck.



6-Port Power Line Interconnect



Direct Plug-In LED Driver

NAPK-524W/12	12V 24W
NAPK-560W/12	12V 60W
<u>NATL-524W</u>	24V 24W
NATL-545W	24V 45W
NATL-596W	24V 96W

Voltage: 120V Dimming: Non-Dimmable

Class II Hardwire LED Driver

with Breakers, MLV dimming

NMT-244/12C2D1

Input Voltage: 120V or 277V Dimming: Magnetic Low Voltage

MMT-244/12C2D1 120/12V 240W

NMT-303/24C2D1 120/24V 300W

NMT-303/24C2D1 277/24V 300W

Requires: 10' Power Line Connectors

277/12V 240W



Class II Hardwire LED Driver

NAPK-5030HW/12	12V 30W
NAPK-5060HW/12	12V 60W
NATL-5030HW	24V 30W
NATL-5100HW	24V 100W

Voltage: 120-240V Dimming: Non-Dimmable Requires: 10' Power Line Connector



Power Line Connector

NALTL-10	10' Cable
NALTL-30	30' Cable
For use with Class	Il drivers Carries

output from driver, requires power line cable.

5" Power Line Splitter

NATL-302W



Extension Cable

NMPA-EW-12	12" Cable
NMPA-EW-24	24" Cable
NMPA-EW-36	36" Cable
NMPA-EW-48	48" Cable

Finish: Black (B), White (W)

Used to extend the length of the cable from the puck to the terminal block. Linkable up to 110".



In-Line Touch Dimmer

NATL-518W

72W max., no power fail memory, touch on/off and hold to dim.

Class II Hardwire LED Driver

Dimming: Electronic Low Voltage

Includes: 10' Power Line Connector

12V 35W

12V 60W

24V 40W

24V 75W

ELV dimming

NAPKED-5040HW

NAPKED-5060HW

NATLED-5040HW

NATLED-5075HW

Input Voltage: 120V



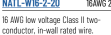
Class II Hardwire LED Driver 0-10V dimming

NATL-5060-12-HWD10 12V 60W NATL-5096-24-HWD10 24V 96W Voltage: 120-277V Dimming: 0-10V

Includes: 10' Power Line Connector

16AWG In-Wall Rated Wire

NATL-W16-2-250	16AWG 250'
NATL-W16-2-20	16AWG 20'
16 AWG low voltage Cla	





2' Wire Raceway

NATL-422B	Black
NATL-422W	White

Field-cuttable plastic. Includes wire channel with double faced tape and cover.





NALIL-IU	10' Cable
NALTL-30	30' Cable
For use with Class	II drivers. Carries

5" Cable



Class II Hardwire LED Driver with Regulator, MLV dimming

<u>NMTD-40/12D</u>	12V 40W
<u>NMTD-60/12D</u>	12V 60W
NMTD-60/24D	24V 60W
NMTD-96/24D	24V 96W

Voltage: 120-277V Dimming: Magnetic Low Voltage Regulator: Integral regulator for constant current and voltage Includes: 10' Power Line Connector

Low Voltage Splice Box

Use to join low voltage lead to low

voltage power line connector or

NATL-415W

interconnector.



	11811	1
	Gad	ľ
and		