NMP2-LED	Туре		
24V Josh LED Puck Light	Project		
Source: 3.5W LED	Catalog No.		
300lm	Notes		
RODUCT DESCRIPTION	Performance Data		
osh, a slim light disk LED system for accent, under cabinet, in-cabinet, niche, and jewelry cases, and other appplications with mited space. These low-profile fixtures can be spaced together to provide excellent and even illumination on all surfaces. The	Part Number	Lumens	CCT
osh pucks does not produce a diode image and can be recessed or surface mounted. Combined with ultra low-profile housing,	NMP2-LED27	282lm	2700K
osh offers unique features and a great ease of installation. LED technology eliminates forward heat from the fixture, also no U	/ or NMP2-LED30	302lm	3000K
frared rays to harm artwork, retail displays or heat sensitive foods. The luminaire produces more light than a traditional 20 wa	tt NMP2-LED35	297lm	3500K
enon or halogen puck while consuming only 3.5 watts each puck.	NMP2-LED40	307lm	4000K
ATURES	PRODUCT IMAGES AND	DIMENSIONS	
24V Low Voltage System		Diricholoho	
300lm / 3.5W 2700K, 3000K, 3500K or 4000K @ 90+ CRI			
Well suited for very small spaces 0.6" deep with 2.72" diameter			
Recessed or surface mount			
Easy installation			
Dimmable with power supply			
12", 24", 38" and 48" extension cables accessory available. No flicker delay or warm up like compact fluorescent products			
No TICKER delay or warm up like compact nuorescent products No UV light or infrared wavelengths			
5-Year Limited Warranty			
Each puck comes with a 72" wire and connector			
LECTRICAL nput Voltage: 24VDC			
umens / Wattage: 300lm / 3.5W			
olor Temperature: 2700K, 3000K, 3500K, 4000K			
olor Rendering Index: 90+ CRI			
perating Temp.: 20°C to 50°C	Black		Bronze
ord Length: 72" wire and connector aximum # of Units Per Interconnect: Six luminaires can be connected to interconnect (NMPA-6P-24). Each luminaire must			
aximum + or onne refinite connect; six iunimalies can be connected to interconnect (whrea-or-24). Each unimalie most onnect to interconnect, cannot daisy chain.			
ife Expectancy: 50,000 hours			
imming: Specified by driver			
abinet Installation: Up to three puck lights may be installed in an enclosed cabinet size of 3.5" x 11.5" x 12"			
	Druck ad Nickel		White
ABELS AND LISTINGS cULus Listed for Damp Location	Brushed Nickel		White
cULus Listed for under-cabinet and cabinet use	Re	cessed Mount	
5-Year Limited Warranty		oooou nount	
RoHS compliant	0.06" :		
		(wihtout mounting bra " (with mounting brack	
	S	urface Mount	
	0.57"	0	
		L.I.L .	
	I ( ( <del>(</del>	— 1.63" —	

## 24V Josh LED Puck Light

Catalog No.:	Color Temp.	Finish
NMP2-LED	<b>27</b> = 2700K	B = Black
	<b>30</b> = 3000K	BZ = Bronze
	<b>35</b> = 3500K	BN = Brushed Nickel
	<b>40</b> = 4000K	W = White

Example: **NMP2-LED30B** = 24V Josh LED Puck Light, 3000K, Black Finish



Type

## Project

## Catalog No.

## Notes



## 6-Port Power Line Interconnect

NMPA-6P-24B	Black
NMPA-6P-24W	White

Terminal block connects up to six LED Josh Puck lights to a Nora driver. Includes 24" cord with RCA jack.



### Extension Cable

NMPA-EW-12	12"
NMPA-EW-24	24"
NMPA-EW-36	36"
NMPA-EW-48	48"
Finish: Black (B), White (V	V)

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



### 2' Wire Raceway

NATL-422B Black NATL-422W White Field-cuttable plastic. Includes wire channel with double faced tape and cover.



In-Line Touch Dimmer

### NATL-518W

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



Direct Plug-In LED Driver

NATL-524W NATL-545W 24V 24W

24V 45W

Input Voltage: 120V Cable Length: 6'



Direct Plug-In LED Driver

NATL-596W 24V 96W Input Voltage: 120V Input Wire: 44" Cord and Plug Output Wire: 58" Power line connector



Class II Hardwire LED Driver NATL-5100HW 24V 81.6W Input Voltage: 120-240V Dimming: Non-Dimmable Includes: 10' Power Line Connector



Class II Hardwire LED Driver 0-10V Dimming

NATL-5096-24-HWD10 24V 81.6W

Input Voltage: 120-277V Dimming: 0-10V Includes: 10' Power Line Connector



Class II Hardwire LED Driver **ELV** Dimming

## NATLED-5040HW

Input Voltage: 120V Dimming: ELV Includes: 10' Power Line Connector

24V 40W



Class II Hardwire LED Driver with Regulator, MLV Dimming

NMTD-60/24D	24V 60W
NMTD-96/24D	24V 96W

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



Power Line Connector

#### NALTL-10 10' Power Line NALTL-30 30' Power Line

For use with Class II drivers. Carries output from driver, requires power line interconnectors.

#### NATL-302W 5" Splitter

Splits power line connector into two separate leads, requires power line cable.



Low Voltage Splice Box

## NATL-415W

Use to join low voltage lead to low voltage power line connector or interconnector.



16AWG In-Wall Rated Wire

NATL-W16-2-250	250'
NATL-W16-2-20	20'

16 AWG low voltage Class II two-conductor, in-wall rated wire.



Wire Clip, Plastic - 10pk

NATL-404W	J-Clip
NATL-405W	Over the Wire
NATL-406W	Square Clip





## NMP2-LED Sample Layout

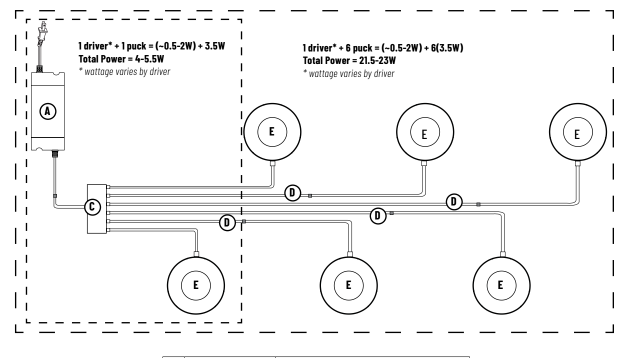
24V Josh LED Puck Light

Туре

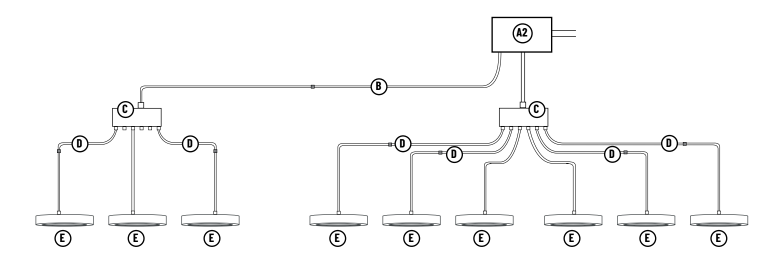
Project

Catalog No.

Notes



А	NATL-545W	24V 45W Direct Plug-In Driver	
A2	NMTD-60/24D	24V 60W Dimmable Class II Power Supply	
В	NALTL-10	10' Power Line Connector	
С	NMPA-6P-24	Power Line Interconnect with 6-port terminal block	
D	NMPA-EW-12B/W NMPA-EW-24B/W NMPA-EW-36B/W NMPA-EW-48B/W	12" Extension Cable 24" Extension Cable 36" Extension Cable 48" Extension Cable	
E	NMP2-LED	24V Josh LED Puck Light	



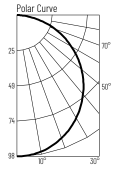


## **PHOTOMETRICS**

24V Josh LED Puck Light

## **Test Information**

Test Number: NTS182R1 Part Number: NMP2-LED27W Beam Spread: 113° Wide Flood Lumens: 282lm Wattage: 5.27W Efficacy: 54lpw CCT / CRI: 2700K / 90 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.26



Illuminance at a Distance				
	Distance from Luminaire	FC at Nadir	Beam Diameter	
	4'	6.1fc	12'-2"	
> 50°	6'	2.7fc	18'-4"	
/ 50	8'	1.5fc	24'-5"	
	10'	1.0fc	30'-6"	
	12'	0.7fc	36'-7"	

<del>)</del>		Zonal Lumei	n Sum
t Nadir	Beam Diameter	Zone	Lu
.1fc	12'-2"	0-30	
.7fc	18'-4"	0-40	
.5fc	24'-5"	0-60	
.Ofc	30'-6"	0-90	
.7fc	36'-7"	90-180	

Туре Project

Notes

Catalog No.

Zonal Lumen Summary				
	Zone	Lumens	% Luminaire	
	0-30	76	27.0	
	0-40	125	44.2	
	0-60	221	78.4	
	0-90	282	100	
	90-180	0	0	
	0-180	282	100	

Candela Table		
Vertical Angles	Candela	
0	98	
5	98	
15	94	
25	88	
35	78	
45	66	

## **Test Information**

Test Number: NTS183R1 Part Number: NMP2-LED30W Beam Spread: 113° Wide Flood Lumens: 302lm Wattage: 5.42W Efficacy: 56lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.26

# 26 53 79 105 30

Polar Curve

Illuminance at a Distance				
70°	Distance from Luminaire	FC at Nadir	Beam Diameter	
	4'	6.6fc	12'-2"	
500	6'	2.9fc	18'-4"	
50°	8'	1.6fc	24'-5"	
	10'	1.0fc	30'-6"	
	12'	0.7fc	36'-7"	

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	82	27		
0-40	134	44.2		
0-60	237	78.4		
0-90	302	100		
90-180	0	0		
0-180	302	100		

Candela Table Vertical

Angles	Candela
0	105
5	105
15	101
25	94
35	83
45	70

## **Test Information**

Test Number: NTS184R1 Part Number: NMP2-LED35W Beam Spread: 113° Wide Flood Lumens: 297lm Wattage: 5.2W Efficacy: 57lpw CCT / CRI: 3500K / 90 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.26

## **Test Information**

Test Number: NTS185R1 Part Number: NMP2-LED40W Beam Spread: 113° Wide Flood Lumens: 307lm Wattage: 5.19W Efficacy: 59lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.26

	Polar Curve	
26	TT	70°
52	HX	50°
78	$\rightarrow$	$\sum$
103	10°	30°

2

53

80

107

1	Illuminance at a	Distance	
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4'	6.5fc	12'-2"
× 500	6'	2.9fc	18'-4"
× 50°	8'	1.6fc	24'-5"
	10'	1.0fc	30'-6"
	12'	0.7fc	36'-7"

Zonal Lumen Summary				
Beam Diameter		Zone	Lumens	L
12'-2"		0-30	80	
18'-4"		0-40	131	
24'-5"		0-60	233	
30'-6"		0-90	297	
36'-7"		90-180	0	
		0-180	297	

% Luminaire	Ver Ang
27	(
44.2	į
78.4	1

100

0

100

Candela Table			
Vertical Angles	Candela		
0	103		
5	103		
15	102		
25	93		
35	82		
45	69		

Illuminance at a	Distance
Distance from Luminaire	FC at Nadir
4'	6.7fc
6'	3.0fc
8'	1.7fc
10'	1.1fc
12'	0.7fc
	Luminaire 4' 6' 8' 10'

ninance at a	Distance		Zonal
tance from uminaire	FC at Nadir	Beam Diameter	Zoi
4'	6.7fc	12'-2"	0-3
6'	3.0fc	18'-4"	0-4
8'	1.7fc	24'-5"	0-6
10'	1.1fc	30'-6"	0-9
12'	0.7fc	36'-7"	90-
			0-1

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	83	27		
0-40	136	44.2		
0-60	241	78.4		
0-90	307	100		
90-180	0	0		
0-180	307	100		

Candela	Table

Vertical Angles	Candela
0	107
5	107
15	103
25	96
35	85
45	71



30