## NM1 1" M1 LED Miniature Recessed Series Source: 2W LED 100lm

#### PRODUCT DESCRIPTION

M1 miniature recessed series features quality and convenience with easy installation for indoor or outdoor applications. The IC rated M1 modules are excellent for niche lighting. Luminaires include four plastic downlight trims, four optics and 6" quick connect. Series is available in 2700K or 3000K and requires a Class 2 12V DC driver.

#### FEATURES

- No housing required
- . Easy installation for remodel or new construction applications
- Field changeable optics (spot, narrow flood, flood & wide)
- . Threaded LED module allows for field changeable trims
- Quick disconnect allows for extended lengths
- 100lm LED packages .
- 2700K or 3000K @ 90+ CRI
- Triac or ELV dimming
- 5-year limited warranty .

#### SPECIFICATION

Included with each luminaire: LED module includes four plastic trims (round and square) in black and white finishes. Also included are four optics for desired beam spread and output.

Construction: Threaded LED module allows for field changeable optics and trims.

**Clearance:** IC rated luminaires are rated for direct contact with insulation (not spray foam insulation). When LED module NM1 is installed in a cabinet type installation, minimum distance between luminaires is 6".

Driver: Class 2 power supply required, ordered separately. NM1-DVR drivers include a pre-wired junction box with quick connect to LED fixtures for ease of installation. NAPKED drivers require splitter cable or wire harness system (ordered separately).

Mounting: No housing is required, two tensions steel spring clips secure luminaire to surface. 1/4" minimum ceiling thickness.

Field Changeable Optics: Each luminaire includes four field changeable optics. 15° spot (frosted), 45° narrow flood (frosted - installed),  $60^{\circ}$  flood (frosted) and  $60^{\circ}$  flood (clear).

## FI FCTRICAL

Input Voltage: 12V DC Lumens / Wattage: 100lm / 2W Color Temperature: 2700K or 3000K Color Rendering Index: 90+ CRI Beam Spread: 15° Spot, 45° Flood installed, Frosted 60° Wide Flood and Clear 60° Wide Flood (each luminaire includes all four optics) **Operating Temp:** 0-40°C (Undercabinet installation)

0-25°C (Cabinet and IC installation) Max. Run Length: Total combined runs cannot exceed 80' Dimming: Dimmable down to 10% with Triac or ELV dimmer Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

#### TRIMS

NM1-RSS: Round Stainless Steel Trim NM1-SSS: Square Stainless Steel Trim NM1-RAEYELID: Round Scoop Trim NM1-RSSD: Round Stainless Steel Indicator Trim

#### DRIVERS

NM1-DVR12: 12VDC 12W Non-Dimmable Hardwire Driver NAPKED-5040HW: 12VDC 35W IC Dimmable Hardwire Driver NAPKED-5060HW: 12VDC 60W Dimmable Hardwire Driver

#### ACCESSORIES

NM1-EXT: Quick Connect Linkable Extension Cables (available in 6", 12", 18", 48", 72" and 240") NM1-TM6: Splitter Cable (1 input - 6 output) NM1-WH6: Wire Harness System (1 input - 6 output) NM1-F: New Construction Frame-In

#### LABELS AND LISTINGS

- cETLus Listed for Wet Locations, cabinet and type IC (NM1-170)
- cETLus Listed for Damp Locations, under-cabinet and type IC (NM1-DVR12)
- cETLus Listed for Damp Locations, cabinet and type IC (NAPKED-5040HW)
- cETLus Listed for Damp Locations and cabinet (NAPKED-5060HW)
- 5-Year Limited Warranty
- FCC compliant



#### Туре

Project

Catalog No.

Notes

#### PRODUCT IMAGES AND DIMENSIONS



NM1\_170 1" M1 LED Miniature Recessed Series (includes two black & two white plastic trims)



NM1-RSS 1" Round Stainless Steel Trim 1" Square Stainless Steel Trim \* Requires NM1-170 \*



NM1-SSS

NM1-RSSD 1" Round Stainless Steel Indicator Trim \* Requires NM1-170 \*

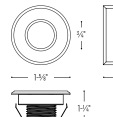
NM1-RAEYELID 1" Round Scoop Trim \* Requires NM1-170 \*



NM1-RLOUV 1" Round Louver Trim \* Requires NM1-170 \*



1" Round Hexcell Louver Trim \* Requires NM1-170 \*





Cut out: 1-3/8"

1" M1 LED Miniature Recessed			Optional Accessories
M1 LED Module	Color Temperature / CRI Tr	ms / Finishes	Description
NM1-170 = 1" LED Module	<b>27X</b> = 2700K / 90 CRI <b>2F</b> <b>30X</b> = 3000K / 90 CRI	<b>BW</b> = (2) Black & (2) White Plastic Trims	NM1-DVR12 = 12VDC 12W Non-Dimmable Hardwire Driver NAPKED-5040HW = 12VDC 35W Dimmable Hardwire Driver
l" <b>M1 Trims</b> - Requir	es NM1-170 LED Module		NAPKED-5060HW = 12VDC 60W Dimmable Hardwire Driver NM1-EXT6 = 6" Quick Connect Extension Cable
M1 Trims		Finish	<b>NM1-EXT12</b> = 12" Quick Connect Extension Cable
NM1-RLOUV = 1" Round NM1-RSS = 1" Round M1	d M1 Hexcell LouverTrim M1 Louver Trim Stainless Steel Trim A1 Stainless Steel Indicator Trim	B = Black BN = Brushed Nickel W = White	NMI-EXT18 = 18" Quick Connect Extension Cable NMI-EXT48 = 48" Quick Connect Extension Cable NMI-EXT72 = 72" Quick Connect Extension Cable NMI-EXT240 = 240" Quick Connect Extension Cable NMI-TM6 = Splitter Cable (1 input - 6 output) NMI-WH6 = Wire Harness System (1 input - 6 output) NMI-F = New Construction Frame-In

Example: NM1-17030X2PBW / NM1-DVR12 = 1" M1 LED Module and (4) Plastic Trims / 12VDC 12W Non-Dimmable Hardwire Driver

## NM1 1" M1 LED Miniature Recessed Accessories



12VDC Non-Dimmable Hardwire Driver

12W

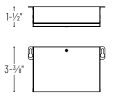
6" Cable

12" Cable

18" Cable

48" Cable

NM1-DVR12 Input Voltage: 120V Output Voltage: 12V DC Maximum Load: 10W Dimming: Non-Dimmable Includes: Quick connect cable to NM1 module



·----- 5" -----



Quick Connect Extension Linkable Cables

NM1-EXT6	
NM1-EXT12	
NM1-EXT18	
NM1-EXT48	
NM1-EXT240	

NM1-EXT240 240° Cable Use to extend the length between luminaire and driver / splitter / wire harness. Can be connected together to create custom lengths. Can be used as power feed for NAPKED LED drivers. Maximum length between luminaire and driver is 80'.



Includes

power feed

Splitter Cable (1 input - 6 output)

#### NM1-TM6

Use to connect up to (6) NM1 LED modules to an LED driver. Maximum length between luminaire and driver is 80°. Includes power feed for NAPKED LED drivers. Input wire length:  $4-\frac{5}{4}$ \* Output wire lengths:  $5-\frac{1}{4}$ \* each



Type Project

Notes

Catalog No.

#### 12VDC Dimmable Hardwire Driver

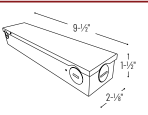
NAPKED-5040HW	35W (IC)
Input Voltage: 120V	
Output Voltage: 12V DC	
Maximum Load: 28W	
Compartment Clearance: Minimum co size is 11-1⁄2" x 3-1⁄2" x 11-1⁄2"	mpartment
Dimming: Triac or ELV	
Requires: Splitter cable or or wire har	ness system



Wire Harness System

#### NM1-WH6

Use to connect up to (6) NM1 LED modules to an LED driver on an evenly spaced wire. Each 6" dropped is spaced 32-½" on center. Maximum length between luminaire and driver is 80'. Includes power feed for NAPKED LED drivers. Spacing between luminaires: 32-½" Output wire length: 6" each



#### 12VDC Dimmable Hardwire Driver

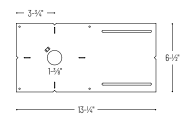
NAPKED-5060HW	60W (Non-IC)
Input Voltage: 120V	
Output Voltage: 12V DC	
Maximum Load: 48W	
Compartment Clearance: Minimum o size is 11-½" x 3-½" x 11-½"	compartment
Dimming: Triac or ELV	
Requires: Splitter cable or or wire ha	arness system



#### New Construction Frame-In

#### NM1-F

For new construction pre-wiring and easier layout planning. Includes wire clip that holds low voltage connector close to cut-out during rough-in installations.





# **PHOTOMETRICS**

1" M1 LED Miniature Recessed Series

### Туре

Project

Catalog No.

Notes

Zonal Lumen Summary				Candela Table		
Zone	Lumens	% Luminaire		Vertical Angles	Candela	
0-30	89	91		0	262	
0-40	96	98.1		5	259	
0-60	98	100		15	193	
0-90	98	100		25	66	
90-180	0	0		35	15	
0-180	98	100		45	3	

#### **Test Information**

Test Number: ALD-PG190715009 Part Number: NM1-17027X2PBW Beam Spread: Narrow Flood Lumens: 100lm Wattage: 2.1W Efficacy: 98lpw CCT / CRI: 2700K / 90 CRI Spacing Criteria (0°-180°): 0.68 Spacing Criteria (90°-270°): 0.56

P	olar Curve	
	\E	$\overline{\Box}$
66 -	$\mathbb{N}$	70°
132 -	H	50°
199 -	$\mathbb{H}$	$\left\{ \right\}$
265	10°	30°

## Illuminance at a Distance Distance from

- 70°	Luminaire	FC at Nadir	Beam Diameter	
	2'	65.5fc	1'-2"	
> 50°	4'	16.4fc	2'-6"	
50	6'	7.3fc	3'-8"	
Ŋ	8'	4.1fc	4'-11"	
	10'	2.6fc	6'-2"	

Т

	Zonal Lumei	n Summary		C
	Zone	Lumens	% Luminaire	N.
	0-30	89	91	
	0-40	96	98.1	
	0-60	98	100	
	0-90	98	100	
	90-180	0	0	
-	0-180	98	100	

