NM4-RG

4" M4 Round LED Recessed Gimbal Source: 12W LED 950Im

PRODUCT DESCRIPTION

4" M4 Round LED adjustable gimbal are ideal for remodel or new constructions in residential and light commercial applications. IC Air-Tight rated luminaires require no housing, making installation easy.

FEATURES

- 15° Adjustment
- No housing required IC Air-Tight rated
- · Easy installation for remodel or new construction applications
- Quick disconnect allows for extended lengths
- · 2700K or 3000K @ 90+ CRI
- Triac or ELV dimming
- 5-year limited warranty
- ENERGY STAR certified
- · cETLus Listed for Wet Locations

SPECIFICATION

Construction: Die-cast aluminum trims available in matte black or matte powder white finish. Gimbal trim is adjustable up to 15°.

Air Flow Restriction: Luminaire has factory installed gasket to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Clearance: IC rated luminaires are rated for direct contact with insulation (not spray foam insulation), no minimum clearance is required.

Junction Box: Prewired junction box includes quick connect to LED fixtures for ease of installation. Junction box includes four $\frac{1}{2}$ trade size knockouts and snap on cover with 7" quick connect wire. Luminaire includes 5" quick connect wire.

Mounting: No housing is required, two tensions steel spring clips secure luminaire to ceiling. Accommodates ceiling thickness up to ³/4". New construction frame-in available, see mounting accessories.

ELECTRICAL Input Voltage: 120V Lumens / Wattage: 950lm / 12W Color Temperature: 2700K or 3000K Color Rendering Index: 90+CRI Beam Spread: 28° Narrow Flood Operating Temperature: 0°C to 25°C ambient temperature Lifetime: 50,000 hours @ L70 Dimming: Dimmable down to 10% with Triac or ELV Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab **OPTIONAL MOUNTING ACCESSORIES** NF-R246: Universal New Construction Frame-In NFC-R430: New Construction Frame-In with Collar NM2-EW-4: 4' Ouick Connect Linkable Extension Cable NM2-EW-10: 10' Quick Connect Linkable Extension Cable LABELS AND LISTINGS cETLus Listed for Wet Locations . ENERGY STAR certified 5-Year Limited Warranty FCC compliant Certified to the high efficacy requirements of California Title 24 JA8-2022 90+ CRI 24 4" M4 Round LED Recessed Gimbal **Optional Mounting Accessories** Trim Type Color Temperature Finish Accessory Type NM4-RG= 4" Round Gimbal **27** = 2700K BB = Matte Black NF-R246 = Universal New Construction Frame-In **30** = 3000K MPW = Matte Powder White NFC-R430 = New Construction Frame-In with Collar NM2-EW-4 = 4' Quick Connect Extension Cable NM2-EW-10 = 10' Quick Connect Extension Cable

Example: NM4-RGMPW = 4" M4 Round LED Recessed Gimbal, 950lm / 12W, 3000K, Matte Powder White

NORA

Туре

Project

Catalog No.

Notes

Performance Data			
Part Number	Lumens	CCT	
NM4-RG27BB	8991m	2700K	
NM4-RG27MPW	957lm	2700K	
NM4-RG30BB	897lm	3000K	
NM4-RG30MPW	958lm	3000K	

PRODUCT IMAGES AND DIMENSIONS

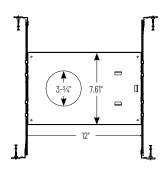


NM4-RG 4" M4 Round LED Recessed Gimbal Accessories

New Construction Frame-In

NF-R375

For new construction pre-wiring and easier layout planning.

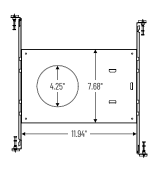




New Construction Frame-In with Collar

NFC-R430

New construction frame-in can be used to assist installing can-less recessed downlighting.



Туре	
Project	
Catalog No.	
Notes	



Quick Connect Extension Linkable Cables

NM2-EW-4	4' Cable
NM2-EW-10	10' Cable
Use to extend the length between luminair	e and
driver enclosure. Can be connected togeth	er to

create custom lengths. Maximum length between

luminaire and driver is 40'.

NORA

PHOTOMETRICS

Test Information

Lumens: 957lm

Wattage: 11.76W

Efficacy: 81lpw

Test Number: NTR1857R1

CCT / CRI: 2700K / 90 CRI Spacing Criteria (0°-180°): 0.48

Part Number: NM4-RG27MPW

Beam Spread: 28° Narrow Flood

Spacing Criteria (90°-270°): 0.48

NM4-RG 4" M4 Round LED Recessed Gimbal

Туре

Project

Beam Diameter

2'

3'

4

5'-1"

6'-1"

Catalog No.

Notes

Zonal Lumei	n Summary		Candela T	Ī
Zone	Lumens	% Luminaire	Vertical Angles	
0-30	817	85.4	0	ĺ
0-40	883	92.2	5	ſ
0-60	934	97.6	15	ĺ
0-90	957	100	25	ſ
90-180	0	0	35	ĺ
0-180	957	100	45	l

Candela Table Vertical Angles Candela 0 3060 5 2683 15 1447 25 417 35 114 45 39

Test Information

Test Number: NTR1878R1 Part Number: NM4-RG30MPW Beam Spread: 27° Narrow Flood Lumens: 958Im Wattage: 11.67W Efficacy: 82Ipw CCT / CRI: 3000K / 90 CRI Spacing Criteria (90°-270°): 0.46 Spacing Criteria (90°-270°): 0.46

P	olar Curve	
827 -		\neq
		$\langle \rangle$
1654 -		\searrow
2480	1	
3307	10°	

Polar Curve

770

1540

2310

3080

Illuminance at a Distance

Illuminance at a Distance

FC at Nadir

191fc

85fc

47.8fc

30.6fc

21.3fc

Distance from

Luminaire

4'

6'

8'

10'

12'

70°

50°

30

70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4'	206fc	1'-11"
50°	6'	91.7fc	2'-11"
50	8'	51.6fc	3'-10"
	10'	33fc	4'-10"
	12'	22.9fc	5'-8"

Zonal Lumen Summary		
Zone	Lumens	% Luminaire
0-30	819	85.5
0-40	882	92.1
0-60	934	97.5
0-90	958	100
90-180	0	0

958

100

0-180

Candela	Table
Candela	I able

Vertical Angles	Candela
0	3299
5	2874
15	1420
25	390
35	114
45	40

Finish Multiplier

Finish: Black (x0.94), Matte Powder White (x1.0)

