

GR-M Series

Innovative

Line

of

Project Name:

Specifier:

Distributor:

Quantity:

Type:

Signature:

MR-16

Lighting

Solutions

G R M Series in low to medium ceiling heights typically

found in residential, commercial or retail applications. GR-M series fixtures feature a standard regress surface

that blends seemlessly with the ceiling construction. The Graffiti[™] fixtures provide cost effective MR-16 lighting solutions. As the creative spirit of its name implies, Graffiti[™] systems provide all the quality SLI has grown famous for over the last 25 years, but at reduced lead times, affordable price points and innovative technologies that will

ADJUSTABLE/FIXED

SPECIFICATIONS

MOUNTING - Recessed in architectural ceiling. Butterfly brackets and Hanger bars included with housing and mounting pans.

- IC Housing for new construction where insulation comes in contact with fixture
- NIC -Housing for new construction where IC not required
- IH International Housing (Open Housing- no transformer included)
- AH Airtight Housing (Non IC)
- CP Chicago Plenum

TRIM - One piece die cast aluminum, flanged or flangeless trim with a

regressed surface . Available for wet locations.

Accommodates up to 1" ceiling thickness as standard. *(Extension Clips available upon request)

- ZT/ZST- for use in plaster/GWB ceilings
- FT/FST- for use in architectural ceilings

ELECTRICAL

- Magnetic (TX)
- Electronic SORAA (EXS) Powered by SORAA
- I AMP
- MR16 50W Max. (37W Max for IC/Airtight/CP) , Available as GU10
- SMRA Sorra Retrofit

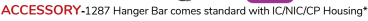
LENS/OPTICS - Interchangeable reflector provides multiple beam patterns. Field-changeable optics

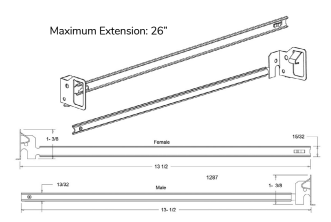
* Optional lenses available for aperture include Solite and Veiling Acrylic. Accepts two optical accessories and an optional trim mounted lens. FINISH - Black powder paint housing. Aper. trim available in white as

standard. Can be field painted to match ceiling finish. WARRANTY - 2 year limited on MR-16 and transformer.

See website for details.

LABELS - US tested to UL standards 1598, Dry/Damp and Wet listings. IC/Airtight, Chicago Plenum, 24 compliant, S





Specialty

liberate your creative flair.

Copyright 2024[®] Specialty Lighting Industries, Inc. Patent Pending. These specifications subject to change without notice. 11/24 Rev.3

C

N I

C A H

/ C

Ρ

T

5 %

(133 MM)

1

- 10 ½" (267 MM) 8 ¹⁄8" (206 MM)

8

4" SQ

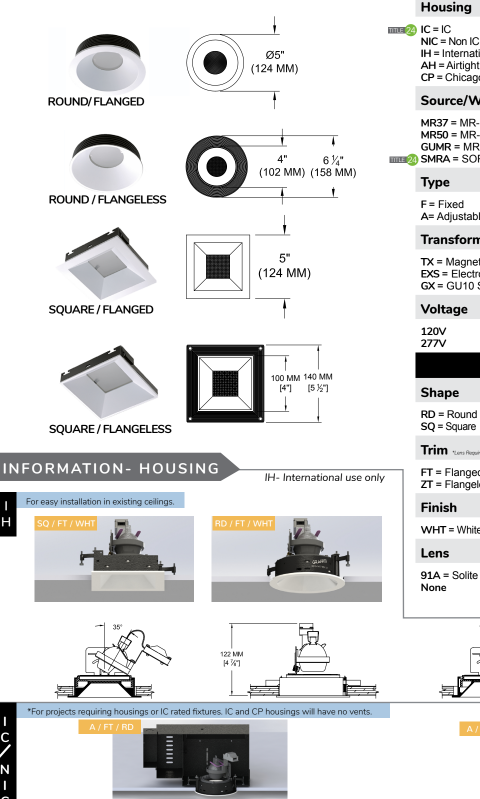
(102 MM)

1" (25 MM) MAX

CEILING THICKNESS

Specialty lighting industries

000000000



7³⁄₄" (197 MM) →

7 ½" - 8 % (190 MM -

200 MM)

ß

3 %" (98 MM)

Ø4³/₄" (121MM) CUTOUT

CODE **ORDER INFO** Graffiti[™] Housing GR-M

IH = International Housing (Open Housing- no transformer included) AH = Airtight Housing (Non IC) CP = Chicago Plenum

Source/Wattage/Lumens/Delivered

MR37 = MR-16 / 37W Max for IC/Airtight/CP MR50 = MR-16 / 50W **GUMR = MR-16 GU10 MRA =** SORAA Retrofit

A= Adjustable

Transformer

TX = Magnetic EXS = Electronic SORAA GX = GU10 Socket*

277V		
	Graffiti™ Trim	GRT-M
Shape		
RD = Round SQ = Square		
Trim *Lens Required		
FT = Flanged ZT = Flangeless	FST* = Flanged Shower ZST* = Flangeless Shower	TEX2 =Extension Clips
Finish		WHT
WHT = White		
Lens		
91A = Solite None		
* CLICK HERE to view Accessories for Trims.		
35'		
A / FT / SQ		

*GU10 requires 120V

