IRIS

A specification grade remodel platform for use with remote transformers, the RPN3MR fits into tight 2" x 6" construction areas and from 1/2" to 1-1/2" ceiling thicknesses. The fixture is ideal when remodeling older construction. A complete installation requires two components; the RPN3MR - REMOTE remodel platform and a 3" Iris element. Elements may be changed after installation to provide a variety of distributions. All Iris elements provide 50° cutoff to lamp and lamp image for glare-free lighting. Elements are visually identical and match when new fixtures and remodel fixtures are installed in the same job site.

Catalog #	Туре		
Project			
Comments	Date		
Prepared By			

SPECIFICATION FEATURES

Frame

Hot-dipped galvanized 20-gauge steel frame with integral 1/2" plaster lip. Hole is sized for a 4-1/2" [115mm] hole saw for precise, clean installations. Ceiling clip retains frame during insertion of housing.

Housing

One-piece steel housing allows for heat dissipation. Housing interior is matte black to provide a visually dark interior. Easy-Lock Cams quickly and easily lock to securely retain housing into ceilings from 1/2" to 1-1/2" thick.

Adjustability

Lamp rotates 361° and tilts 0°-35°. Translating Center-Beam Optics maximize light output. Mechanism features hot aiming capability and toolless locking for both rotation and elevation. Unit is relamped without unlocking adjustments. Elements are keyed for proper insertion. Aiming mechanism adjusts with the housing to keep optics consistent, regardless of ceiling thickness, thereby ensuring repeatable performance.

Lens

Soft-focus lens standard for smoothbeam patterns. Up to two filter media, which are retained in position during relamping, can be used.

Lamp Socket

GX5.3 base for Bi-pin MR16 lamps.

Transformer

Unit to be fed from 12V remote mounted transformer (by others). Transformer may feed multiple platforms.

Junction Box

Listed for four #14 AWG 90° C conductors, has six 1/2" pryouts.

Codes

Thermally protected, IP labeled. Insulation must be kept 3" away from sides and top of platform. Unit is listed for below-ceiling accessibility for components and inspection.

Labels

U.L. and cUL listed, standard damp label, wet listed with specific elements, IBEW union made. Installation instructions included with every unit.



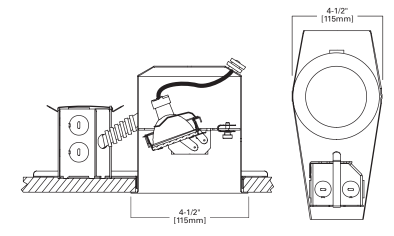
RPN3MR REMOTE

50W MR16

3-Inch Remodel - Remote



Ceiling Cutout 4-1/2" [115mm]



ORDERING INFORMATION

Example: RPN3MR-REMOTE

Platform

RPN3MR - REMOTE

RPN3MR - REMOTE = 3" Remodel Platform for Remote Transformer



DOWNLIGHT ELEMENTS

MR16 (50W MAX)

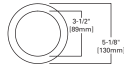
COMPLETE FIXTURE	=	PLATFORM	+	ELEMENT
Downlight Reflector	=	RPN3MR - REMOTE	+	E3MR
Downlight Baffle	=	RPN3MR - REMOTE	+	E3MRBB
		3-1/2" [89mm] 5-1/8"		

[130mm]

ADJUSTABLE ACCENTS

MR16 (50W MAX)

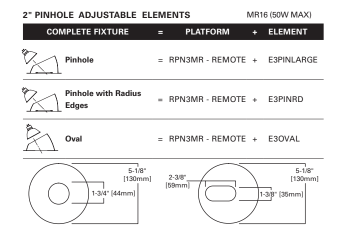
со	MPLETE FIXTURE	= PLATFOR	M +	ELEMENT
	Slot Cut Reflector	= RPN3MR - RE	MOTE +	E3SLOT
	Angle-Cut Reflector	= RPN3MR - RE	MOTE +	ЕЗАА
	Angled, Shallow-Cut Reflector	= RPN3MR - RE	MOTE +	E3AA20
	Angle-Cut Baffle	= RPN3MR - RE	MOTE +	ЕЗААВВ
		3-1/2" [89mm]		



WALL WASH MR16 (50W MAX)

со	MPLETE FIXTURE	=	PLATFORM	+	ELEMENT
	Lensed Wall Wash	= R	PN3MR - REMOTE	+	E3LWW
			3-1/2" [89mm] 5-1/8" [130mm]		

1-1/4" ADJUSTABLE PINHOLE ELEMENTS MR16 (50W MAX) **COMPLETE FIXTURE PLATFORM** + ELEMENT = RPN3MR - REMOTE + E3PIN Pinhole, Black Oculus Pinhole, White Oculus = RPN3MR - REMOTE + E3PINW Pinhole, Polished = RPN3MR - REMOTE + E3PINPOL **Aluminum Finish** Pinhole, Satin RPN3MR - REMOTE + E3PINSAL **Aluminum Finish** 3-1/2" 1-1/4" [38mm] [89mm] 5-1/8 [130mm]



WET LISTED / LENSED ELEMENTS			MR16 (50W MAX)		
COMPLETE FIXTURE	= PLAT	FORM + ELEI	MENT		
1-1/4" Lensed Pinhole	= RPN3MR	- REMOTE + E3A	ASR PIN		
3-1/2" Adjustable Reflector	= RPN3MR	- REMOTE + E3A.	ASR		
5-1/8" [130mm]		3-1/2" [89mm]	5-1/8" [130mm]		

[Blank] = White Die Cast Flange: White painted die-cast trim ring supplied

Note: Self-flange (SF) elements are not recommended for use with RPN3MR.

unless otherwise specified. **RAW** = Raw Cast Ring: Raw die-cast finish with protective clear coat.

Available on all elements except Pinhole POL and SAL

OPTIONS RPN3MR - REMOTE

FLANGES

REFLECTOR FINISHES

Iris provides matching finishes across all lamp sources. This creates a consistent reflector appearance, allowing you to mix a variety of sources and maintain a uniform cone appearance. **C** = Specular clear Alzak® delivers maximum output.

H = Semi-specular clear Alzak® provides slight visual identity to the aperture.

G = Specular champagne gold Alzak® contains a pale tint of gold to add visual warmth.
 B = Specular black Alzak® delivers maximum aperture darkness.
 W = Painted white finish for a neutral daytime ceiling look.

WMH = Semi-specular Alzak to provide visual identity, with a hint of gold to add warmth.

BB = Polyester powder coat black baffles provide a low brightness finish when specular surfaces are not desired.

WB = Polyester powder coat white baffles provide a match to white ceilings when not illuminated.

