

**IRIS®**

**DESCRIPTION**

A thermally protected specification-grade residential platform for use in niche areas where minimum space is available. Platform is dedicated for low-voltage MR16 lamps. Platform is airtight, but insulation must be kept 3" away from fixture. A complete fixture requires an IRIS optical element.

PN3MR REMOTE version available for use with remote mounted transformers.

**Features**

Optical matte black powder coat inside platforms for a visually dark interior

Integral Insulation detector prevents operation when in contact with insulation

1/2" plaster lip with centerline notches for precise drywall holes or for use with wet plaster

Soft focus lens standard for smooth beam patterns  
 No flex bar hangers have a tab for consistent depth and set screws to lock the horizontal placement.  
 Bars span 22 1/2" for 24" joist construction

Platforms are shipped with overspray protector installed in aperture

Platform is air tight to prevent dust marks on ceilings, prevent room drafts and prevent energy loss

**Listings**

CUL and UL Listed for Damp Location

CUL and UL listed for Feed Through

CUL Wet Location listed when used with select elements



**PN3MR  
PN3MR REMOTE**

3" NON-IC PLATFORM

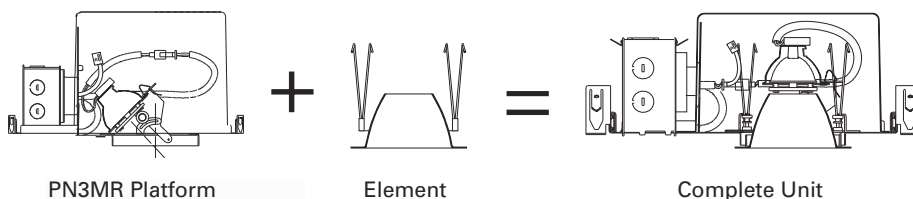
Low Voltage MR16



Platform utilizes halogen MR16 lamps to deliver powerful beams of light from a diminutive 3.5" aperture.

Platform accepts Optical Elements for downlighting, accent lighting, wall washing and shower lighting applications.

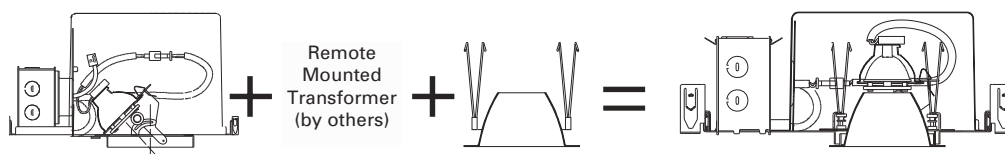
Optical elements can be changed after installation to adapt the fixture to changing lighting needs as artwork, furniture or other home features are changed.



PN3MR Platform

Element

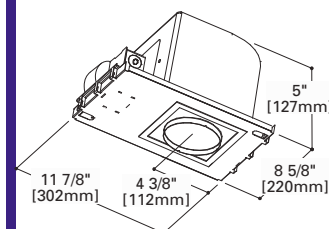
Complete Unit



PN3MR REMOTE Platform

Element

Complete Unit



Ceiling Cutout  
4 3/8" (112mm)