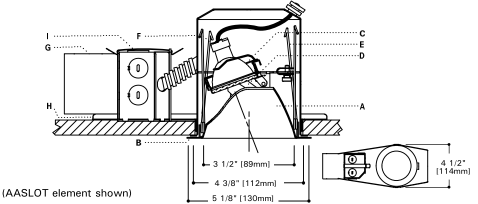
A specification grade 50 Watt MR16 adjustable fixture for installation through existing ceilings. Fixture fits into tight 2" x 6" construction areas and from 1/2" to 1 1/2" ceiling thicknesses. A complete installation requires two components; the RPN-3MR remodel platform and a 3" Iris element. Elements 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 and remodel fixtures are installed in the same job site. Insulation must be kept 3" away from sides and top of fixture.



SPECIFICATION FEATURES

Slot cut cone minimizes view into interior. .040 thick aluminum spun parabolic reflector in Clear, Gold, Haze, Warm Haze, Black Alzak® finish, painted gloss white or matte white. Special cone colors listed below.

₿···Flange

Self flange reflector or die-cast flange with either matte white or clear coat finish. Die-cast flanges are easily removed for field painting. Elements are keyed for proper insertion..

C···Adjustability

Lamp locks in 361° rotation, 35° tilt. Unit is relamped without unlocking adjustments. Translating center beam optics maximize light output.

$\mathbf{D}\cdots$ Lens

Soft focus lens standard for smooth beam patterns. Up to two filter media can be used which are retained during relamping.

E····Attachment

Positive torsion springs pull flange tight to ceiling. Mechanical light trap eliminates spill light at edge of flange or reflector.

F...Socket

GX5.3 base for Bi-pin MR16 lamps.

G···Transformer

Truvolt toroidal transformer with dual-input taps for proper 12.0V operation and quiet operation when dimmed. Dimmer tap compensates for inherent voltage loss from dimmers, resulting in 30% more lumens than traditional laminated transformers. Toroidal design, with 90% or greater efficiency, features a rolled one-piece continuous core of M3 grade grain oriented silicon steel complete with an integral thermal to protect against overheating. For dimming, use dimmers rated for electromagnetic transformers. Transformer is warranted for 5 years and is serviceable from below ceiling.

H···Frame/Housing

Hot-dipped galvanized 20-gauge steel frame with integral 1/2" plaster lip. Hole is sized for a 4-1/2" hole saw for precise, clean installations. Ceiling clip retains frame during insertion of housing. Easy-Lock cams lock housing into ceilings from 1/2" to 1 1/2" thick.

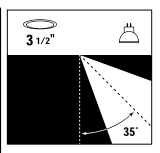
I...Junction Box

Listed for 6#14 AWG 90° C conductors, has six 1/2" prvouts.

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.

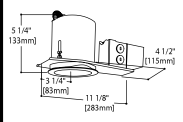
U.L. and cU.L.-listed, standard damp label, IBEW union made. Installation instructions included with every unit.



RPN3MR E3SLOT E3AA

50W MR16

3" ADJUSTABLE ACCENT



Energy Data			
120V In	put		
Lamp	Input	Operating	
Watts	Watts	Current	
20	23	.19	
35	41	.34	
37	42	.35	
42	47	.39	
50	57	.48	







ORDERING INFORMATION

Complete unit consists of a platform and element **Platform Optical Element** Finish Flange Accessories RPN3MR RPN3MR = $E3AA = MR16 0 \circ -35 \circ$ Standard Custom Cont. Blank = White LSPD = Spread Lens 3.5" Remodel Adjustable Accent Die-Cast LLNR = Linear Spread Lens C = ClearCC = Chocolate $E3AA20 = MR16 0^{\circ}$ Non-IC RAW = Natural LUV = UV Reduction Lens CCH = Chocolate H = Haze20° Adjustable Accent Die-Cast LLPINK = Light Pink Haze G = Gold $E3SLOT = MR16 0^{\circ} -$ LLSTRAW = Light Straw WMH = WarmBU = Blush30° Adjustable Accent L27K = 2700K dichroic filter BUH = Blush Haze Haze Slot Cut Reflector LDAY = Daylight W = Gloss WhiteGP = Graphite LSPINK = Surprise Pink GPH = Graphite HazeMW = Matte LPLAV = Pale Lavender White PN = PineLHEX = Hex Cell Louver B = Black PNH = Pine Haze Custom SK = Skv

SKH = Sky Haze

K = Cognac

KH = Cognac Haze







Lamp	0° Aiming Angle 30° Aiming Angle 30° Aiming Angle Horizontal Footcandles Horizontal Footcandles Vertical Footcandles
GE Q20MR16C/VNSP7	D FC L W D FC L W CB D FC L W CB
	6' 145 0.7 0.7 6' 81 1.1 0.8 3.5 2' 174 0.8 0.5 3.5
Beam Spread: 7°	<u>8' 81 1 1 8' 46 1.5 1 4.6 3' 77 1.2 0.8 5.2</u>
CBCP 7,400	<u>10' 52 1.2 1.2 10' 29 1.9 1.3 5.8 4' 43 1.7 1 6.9</u>
CBCP 7,400	<u>12'6" 33 1.5 1.5 1.5 12'6" 19 2.3 1.6 7.2 5' 28 2.1 1.3 8.7</u>
	Test # H21231 Test # H21235 Test # H21235
OS 37MR16/IR/SP10	D FC L W D FC L W CB D FC L W CB
	<u>6' 321 0.9 0.9</u> <u>6' 181 1.5 1.1 3.5</u> <u>2' 355 1.3 0.7 3.5</u>
Beam Spread: 10° CBCP 13,100	<u>8' 180 1.3 1.3 8' 102 1.9 1.5 4.6 3' 158 1.9 1 5.2</u>
	<u>10' 115 1.6 1.6 1.6 10' 65 2.4 1.9 5.8 4' 89 2.5 1.3 6.9</u>
	<u>12'6" 74 </u>
	Test # H211252 Test # H21251 Test # H21251
GE Q42MR16C/VNSP9	D FC L W D FC L W CB D FC L W CB
	6' 263 0.7 1 6' 144 1.1 1.2 0 2' 287 1 0.7 3.5
	8' 148
Beam Spread: 9°	10' 95 1.2 1.7 10' 52 1.9 2 0 4' 72 2 1.4 6.9
CBCP 12,500	<u>12'6" 61 1.5 2.1 12'6" 33 2.4 2.5 0 5' 46 2.4 1.7 8.7</u>
	Test # H211215 Test # H21214 Test # H21214
PH 45MRC16/IRC/SP8	D FC L W D FC L W CB D FC L W CB
	<u>6' 343 </u>
Beam Spread: 8°	<u>8' 193 1.3 1.3 8' 86 2 2.2 4.6 3' 133 2 1.3 5.2</u>
CBCP 16,000	<u>10' 124 1.6 1.6 1.6 10' 55 2.6 2.7 5.8 4' 75 2.6 1.8 6.9 </u>
CBCF 10,000	<u>12'6" 79 </u>
	Test # H211222 Test # H21129 Test # H21129
GE Q50MR16C/NSP15	D FC L W D FC L W CB D FC L W CB
,	<u>6' 220 1.5 1.5</u> <u>6' 143 1.7 1.7 3.5</u> <u>2' 252 1.5 1 3.5</u>
,	8' 124 2 2 8' 80 2.2 2.3 4.6 3' 112 2.3 1.5 5.2
Beam Spread: 15°	8' 124 2 2 10' 79 2.5 2.5 10' 51 2.8 2.9 5.8 4' 63 3 2 6.9
,	8' 124
Beam Spread: 15°	8' 124 2 2 10' 79 2.5 2.5 10' 51 2.8 2.9 5.8 4' 63 3 2 6.9
Beam Spread: 15° CBCP 9,500	8' 124 2 2 10' 79 2.5 2.5 12'6" 51 3.1 3' 112 2.3 1.5 5.2 4' 63 3 2 6.9 5' 4' 63 3 2 6.9 5' 4' 63 3 2 5.7
Beam Spread: 15° CBCP 9,500	8' 124 2 2 8' 80 2.2 2.3 4.6 3' 112 2.3 1.5 5.2 10' 79 2.5 2.5 10' 51 2.8 2.9 5.8 4' 63 3 2 6.9 12'6" 51 3.1 3.1 12'6" 33 3.5 3.6 7.2 5' 40 3.8 2.5 8.7 Test # H211241
Beam Spread: 15° CBCP 9,500 GE Q50MR16/C/FL40	8' 124 2 2 8' 80 2.2 2.3 4.6 3' 112 2.3 1.5 5.2 10' 79 2.5 2.5 10' 51 2.8 2.9 5.8 4' 63 3 2 6.9 12'6" 51 3.1 3.1 12'6" 33 3.5 3.6 7.2 5' 40 3.8 2.5 8.7 Test # H211241 Test # H21245 D FC L W CB D FC L W CB
Beam Spread: 15° CBCP 9,500 GE Q50MR16/C/FL40 Beam Spread: 40°	R' 124 2 2 8' 80 2.2 2.3 4.6 3' 112 2.3 1.5 5.2
Beam Spread: 15° CBCP 9,500 GE Q50MR16/C/FL40	8' 124 2 2 8' 80 2.2 2.3 4.6 3' 112 2.3 1.5 5.2 10' 79 2.5 2.5 10' 51 2.8 2.9 5.8 4' 63 3 2 6.9 12'6" 51 3.1 3.1 12'6" 33 3.5 3.6 7.2 5' 40 3.8 2.5 8.7 Test # H211241 Test # H21245 Test # H21245

Notes and Definitions:

 $\textbf{Luminance} \colon \text{To convert } \text{cd/m}^2 \text{ to footlamberts, multiply by 0.2919}$

• Beam spread is to 50% center beam candlepower (CBCP.)

 $\label{eq:defD} D = Distance \ to \ floor \ or \ wall.$

 $FC\!=\!Footcandles$ on floor or wall at center beam aiming location.

L = Effective Visual Beam length in feet (20% of maximum footcandle level.) W = Effective Visual Beam width in feet (20% of maximum footcandle level.) CB = Distance across or down to center beam location.

Specifications and Dimensions subject to change without notice.

IRiS believes that bare lamp data photometrics vastly overstate the performance of low voltage adjustable accent fixtures.

