

DESCRIPTION

Specification grade 75 watt MR16 adjustable fixture for use with narrow joist spacing. Insulation must be kept 3" from fixture sides and top of fixture. Adjustment mechanism features hot aiming capability, aiming marks and tooless locking. Optics provide glare free 50°cutoff to lamp and lamp image For use with all halogen MR16 lamp varieties. Lamp modules and optical element can be changed after installation to provide a variety of lamp sources and distributions. e.g. into an A19 Wal Wash.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Reflector

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. E5AA20 recommended fo ceilings over 7/8" thick.

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.

Adjustability

Lamp locks in 361° rotation, 45° tilt. Unit is relamped without unlocking adjustments. Translating centerbeam optics maximize light output.

Lens

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

Attachment

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

Socket

GX5.3 base for Bi-pin MR16 lamps. Back light shield keeps interior of fixture dark.

Transformer

Truvolt" toroidal transformer with dual-output 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. Note: If a dimming system is operated for construction lighting in its "shunt" mode, i.e. bypassing the dimmer modules, for an extended period of time, fixtures with the dual-tap toroidal transformer should be operated on the "Switched Fixture" output until the dimmers are in use. Operating fixtures on the "Dimmed Fixture" output with a full 120v input for an extended period will overdrive the lamp and cause shortened lamp life.

Electrical

Keved quick connect for low voltage socket lead. Transformer is serviceable from below ceiling.

Frame/Housing

Hot dipped galvanized 20 gauge steel frame with built in 1/2 inch plaster lip. One piece 20 gauge steel housing for seamless construction is painted matte black for a visually dark interior.

Junction Box

18 cubic inches, listed for 4#12 AWG or 6#14 AWG 90° C additional feed through conductors, has five 1/2 inch prvouts.

Bar Hangers

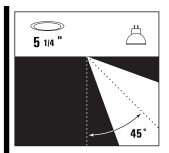
No Flex® bar hangers with positive locking, for use with wood, engineered wood and steel frame joists spaced up to 24" O.C. ship with platform. For use in T-bar ceilings order accessory MBCLP clips. Nailess barb and locator lip provide consistent installation height.

Codes

Unit is airtight and exchanges less than 2.0 CFM with the plenum at a pressure of 75 pascals. Insulation must be kept three inches away from fixture sides and none on top as to entrap heat.

Labels

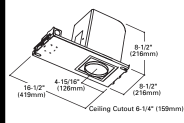
UL AND CUL listed, standard damp label, IBEW union made.



PN5 M5MR E5AA **E5SLOT**

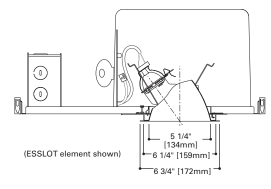
75W MR16

5" ADJUSTABLE ACCENT

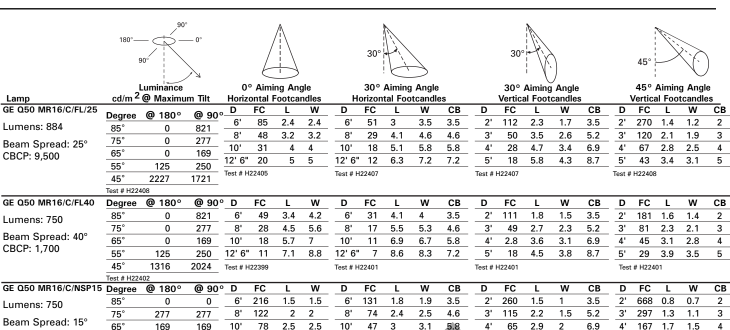


120V Input Lamp Watts Input Volume Operating Current 20 23 .19 35 41 .34
Watts Watts Current 20 23 .19
35 41 .34
37 42 .35
42 47 .39
50 57 .48

E5AA **E5SLOT** E5AA20



PHOTOMETRICS PN5 - M5MR - E5AA - E5SLOT



12' 6" 30

Test # H22394

3.7

7.2

5' 42 3.7

Test # H22394

2.5

8.7

5'

107 2.1

Test # H22395

5

ORDERING INFORMATION

55

45°

Test # H22395

125

607

125

1012

12' 6" 50

Test # H22393

3.2 3.2

Lamp

CBCP:

Sample Number: Co	mplete unit consists	of a platform, module and element				
Platform PN5=5" Airtight Non-IC Housing	Lamp Module M5MR=5" MR16 Low Voltage Transfor mer	Optical Element E5AA=5" 35 Deg Adjustable Accent Reflector E5AA20=5" 20 Deg Adjustable Accent Reflector E5SLOT=5" 0 - 45 Deg Adjustable Accent Slot Cut Reflector	Finish B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Haze K=Cognac KH=Cognac Haze MW=Matte White W=Gloss White WMH=Warm Haze	Flange Blank=White Die-cast flange ring SF=Self Flange SFWF=Self Flanged, Painted White RAW=Raw Die-cast with Black Oculus	Accessories MBCLP=40 Push On T Bar Clip (for 10 Units) LSNOOT=Lamp Snoot for MR16 Lamp Flush Mount FMCS=Flush Mount Collar L Series Filter LLNR=Linear Spread Lens LUY=Ultraviolet Reduction Lens Tinting Colors L27K=2700 Dichroic Filter LLSTRAW=Light Straw Tint LPLAV=Pale Lavender Tint Plaster Lip PLE5=Plaster Lip Extension for Max 2" Thick Ceiling	LHEX=Hex Cell Louver LSPD=Spread Lens LLPINK=Light Pink Tint LDAY=Daylight Tint LSPINK=Surprise Pink Tint