

MiniMax

Track Mounted MR16 LED Luminaire

MM-16E



OH



OX

Applications

MiniMax 16E is a track-mounted luminaire designed for use with MR16 retrofit LED lamps. MAX is a family of gracefully proportioned cylinders designed for low to very high ceilings.

Features

- Signature Low Aperture Brightness: Expertly engineered optical system produces extremely low aperture brightness, desired by museums, galleries, and other architectural applications
- Full Aiming: Permanently tensioned, concealed swivels can be adjusted with one hand for 385° rotation and 0-90° tilt. Lock fixture into precise angle via a lever lock
- Accepts up to 2 extra optical accessories for additional refining of the visual effect in the field

Cross Baffle (MM-16E-OX)

- The Cross Baffle (OX) is preferred by museums, which require low-glare illumination and quiet ceilings
- Eliminates glare; controls stray light; and conceals the source from normal viewing angles
- While using the Cross Baffle, the luminaire can accept up to 2 extra optical accessories for additional refining of the beam and visual effect

Open Aperture (MM-16E-OH)

Open Aperture (OH) for maximum efficacy; for use with interchangeable reflectors in a variety of beam spreads.

Series

MM-16E-OH (Open Aperture), MM-16E-OX (Cross Baffle)

Complete Family

Standard (MM-16E), Wallwash (MM-16E-W)

SDCM

2-Step MacAdam Ellipse

Finish

White, Black, Silver, RAL

Voltage

120V

Lifetime

L70 at 50000 Hours

Weight (lbs)

4

Listing

cSAus, c-UL-us



MiniMax

MM-16E

Track Mounted MR16 LED Luminaire

EXAMPLE: **MM-16E-OH-120V-WH**

Series	Aperture Assembly	Voltage	Finish	Optical Accessories
MM-16E	OH (Open Aperture)	120V	WH	-
	OX (Cross Baffle)		BK	OA-MM-16E-FR
			SI	OA-MM-16E-SOL
			RAL	OA-MM-16E-SL
				OA-MM-16E-SL40X70
				OA-MM-16E-BM
				OA-MM-16E-LRS67
				OA-MM-16E-LRS50

Note: All extra optical accessories, aperture assemblies, and optics can be ordered separately. Check [EPL Website](#) for ordering nomenclature.

Optical Purity

- Ridged pattern on the inner surface of the external reflector transmits the beam spread
- A beam smoother softens the light and comes standard; may be replaced with up to 2 optical accessories

Interchangeable Optical Accessories

- Combine optical accessories to effortlessly alter visual effects in the field
- The optical assembly accepts up to 2 optical accessories

Track Adaptor – Fully Concealed, Durable Locking

- Stainless steel clips lock fixture into our specially designed track systems. Two 'click' sounds indicate the fixture is secured into the track system
- Clips bite into aluminum, giving extremely durable ground connection
- Edison Price Lighting track systems are designed to completely conceal the adaptor for a clean profile
- Adaptors are shipped standard with all track fixtures. A Eutrac track adaptor can be used for mounting to Eutrac; 0-10V and DALI compatibility available. Contact factory for details

Seamless Installation

Fixtures may be configured to mount to any Edison Price Lighting recessed, suspended, surface-mounted track systems: [Sightline](#), [Highline](#), [Upline](#), [Autobus](#), [Eutrac](#), and [Unicep](#).

Anodized Construction

Heatsink is fabricated from extruded aluminum then undergoes a meticulous anodization process for a permanent and beautiful finish – increasing corrosion and heat resistance for long-lasting durability.

Carefully Applied, Low-VOC Finish

All Edison Price Lighting track fixtures are painted standard with low-VOC water-based paint – diminishing the release of toxic fumes – enhancing air quality and occupant health (unlike solvent-based paint).

Optical Accessories

- OA-MM-16E-FR** (Diffuse Glass) - Widens the spread of the beam and removes striations; recommended to be specified with medium to wide optics
- OA-MM-16E-SOL** (Solite Lens) - Stipple-patterned lens to appreciably diffuse the light
- OA-MM-16E-SL** (Spread Lens) - Based on internal beam spread, can elongate the light source vertically or side-to-side
- OA-MM-16E-SL40X70** (40° x 70° Spread Lens) - Delivers a rectangular beam recommended for illuminating wider artwork
- OA-MM-16E-BM** (Beam Smoother) - Removes striations from the light source for a subtle wash of light
- OA-MM-16E-LRS67** (67% Light Reduction Screen) - Reduces light by 67%, emitting 33% of total light; alternative to dimming
- OA-MM-16E-LRS50** (50% Light Reduction Screen) - Reduces light by 50%, emitting 50% of total light; alternative to dimming
- OA-MM-16E-DBL** (Daylight Blue) - Simulates daylight; ideal for museums, residential, & commercial
- OA-MM-16E-PK** (Surprise Pink) - Complements skin tones; perfect for hospitality applications
- OA-MM-16E-AMB** - Amber Color Filter
- OA-MM-16E-BL** - Blue Color Filter
- OA-MM-16E-GR** - Green Color Filter
- OA-MM-16E-RD** - Red Color Filter
- OA-MM-16E-RAL** (Rosco Custom Color) - Consult factory for a brilliant Rosco filter in any color. Click [here](#) to see more information on color filters selection

Driver

Fixture is cULus-listed for mounting on Edison Price Lighting 120V track only.

Dimming & Driver Information

Consult the lamp manufacturer for dimming compatibility.

Warranty

Five-year warranty not including providing extraordinary means of access, such as scaffolding or lifts, to service our products.

Listings

- cSAus
- c-UL-us

