Track Mounted LED Spotlight









Applications

MiniMax is a sleek cylinder small enough for the lowest ceilings but big enough to easily change optical accessories in the field.

Features

- Signature Low Aperture Brightness: Expertly engineered optical system produces extremely low aperture brightness, desired by museums, galleries, and other architectural applications
- Concealed swivels allow 385° horizontal rotation and 0-90° tilt and are permanently tensioned to fix luminaire at any angle
- Luminaire can be locked in place by pushing down a hinged `lever lock' bar so that it lies flush with the top of the housing
- Beams as tight as 10°, achieving up to 12,390 CBCP
- Comes standard with an on-off rocker switch mounted flush on top of the luminaire

Ring Baffle (MM-NSP-OG)

A specially designed Ring Baffle (OG) further refines the beam by eliminating stray light and glare for a very focused, crisp spotlight.

Open Aperture (MM-NSP-OH)

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

Notable Projects

Ireland's Great Hunger Museum Brooklyn Museum Christian Louboutin University of California, Berkeley

ОН	OG
Series	MM-NSP-OH (Open Aperture), MM-NSP-OG (Ring Baffle)
Complete Family	Standard (MM), Narrow Spot (MM-NSP), Wallwash (MM-W)
Lumens	700, 900, 1200
ССТ	27K, 30K, 35K, 40K
CRI	90+ Standard, XIA-95+
SDCM	2-Step MacAdam Ellipse
Optics / Beam Angles	10°, 24°
Finish	White, Black, Silver, RAL
Dimming	DIMTR, LTEA2W, BLE
Voltage	120V, 277V (Non-Dimmable)
Control Capabilities	Bluetooth
Lifetime	L70 at 50000 Hours
Weight (lbs)	3
Listing	cSAus, c-UL-us



Track Mounted LED Spotlight

EXAMPLE: MM-NSP-OH-700L-27K-90-10D-DIMTR-120V-WH Aperture Assembly Lumens CCT Voltage Finish Options **CRI** Optical Accessories Series Optics Driver MM-NSP OH 700L 27K 90+ 10D **DIMTR** 120V WH (Open Aperture) 30K XIA-95+ 24D 900L LTEA2W 277V BK **IDM** OA-MM-NSP-FR OG NON-DIM (Non-Dim Only) 1200L 35K SI OA-MM-NSP-SOL (Ring Baffle) **40K BLE RAL** OA-MM-NSP-SL OA-MM-NSP-SL40X70 OA-MM-NSP-BM **OA-MM-NSP-LRS67** OA-MM-NSP-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

Twist-and-Lock Optical Reflector

Field-interchangeable internal 'twist-and-lock' reflector is available in a variety of beam spreads – enabling the same luminaire to accommodate different optical distributions.

Quick Change Cartridge

Fixture is provided with a single Quick Change Cartridge (QCC), a one-piece cylindrical optical accessory holder, and a single reflector. Additional QCCs and reflectors may be ordered.

- The QCC can be inserted at any orientation and pops in and out of the fixture in a one-handed insertion and removal for easy changing of optics in the field
- Both the Ring Baffle (OG) and open aperture (OH)
 assemblies accept up to 2 additional optical accessories to
 instantly create multiple optical variations

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: <u>Sightline</u>, <u>Highline</u>, <u>Upline</u>, <u>Autobus</u>, <u>Eutrac</u>, and <u>Unicep</u>.

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-NSP-FR (Diffuse Glass) Widens the spread of the beam and removes striations; recommended to be specified with medium to wide optics
- OA-MM-NSP-SOL (Solite Lens) Stipple-patterned lens to appreciably diffuse the light
- OA-MM-NSP-SL (Spread Lens) Based on internal beam spread, can elongate the light source vertically or side-to-side
- OA-MM-NSP-\$L40X70 (40° x 70° Spread Lens) Delivers a rectangular beam recommended for illuminating wider artwork
- OA-MM-NSP-BM (Beam Smoother) Removes striations from the light source for a subtle wash of light
- OA-MM-NSP-LRS67 (67% Light Reduction Screen) -Reduces light by 67%, emitting 33% of total light; alternative to dimming
- OA-MM-NSP-LRS50 (50% Light Reduction Screen) -Reduces light by 50%, emitting 50% of total light; alternative to dimming
- OA-MM-NSP-DBL (Daylight Blue) Simulates daylight; ideal for museums, residential, & commercial
- OA-MM-NSP-PK (Surprise Pink) Complements skin tones; perfect for hospitality applications
- OA-MM-NSP-AMB Amber Color Filter
- OA-MM-NSP-BL Blue Color Filter
- OA-MM-NSP-GR Green Color Filter
- OA-MM-NSP-RD Red Color Filter
- OA-MM-NSP-RAL (Rosco Custom Color) Consult factory for a brilliant Rosco filter in any color. Click <u>here</u> to see more information on color filters selection

XIA-95+ (Xicato)

- XTM Artist Series, XIM Integral Bluetooth Module (BLE + LED), or XOB (COB array light source in as small as 4.5mm form and up to 8300 lumens)
- Best color-matching: within 1 x 2 MacAdam Ellipse
- Up to 95+ CIE CRI
 Module varies by product family and fixture function.

BLE Xicato Bluetooth Integral Module

Powered by Xicato XIM, the intelligent LED module controllable via a smart device with iOS- or Android-based apps.

- Dimmable down to 0.1%
- Meets IEEE 1789 recommendations for flicker
- Group or individual remote control via a slide switch
- Bluetooth and IDM can be specified in the same fixture, to allow switching between the two options

IDM (Integral Dimming Module) Option

- 120V track only; dim down to 10% using an integral rotary dimmer on the driver case
- Spring-loaded dimmer control shaft can be depressed flush with the driver case to enforce dimmer setting. 'Clock face' markings register dimmer setting

Driver

120/277V 50/60Hz; Flicker-free 1% dimming standard; THD < 20%; power factor >.09. Thermally protected.

Dimming & Driver Information

DIMTR - Triac, incandescent, and electronic low voltage (ELV) dimming down to 5% in 120V only
LTEA2W - Hi-lume 1% 2-Wire 120V Forward-Phase Control
NON-DIM - 120 or 277V Non-Dimming Control
BLE - Xicato XIM Bluetooth Integral Module/Xicato XID
Intelligent Driver (Consult Factory For Info)

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



Track Mounted LED Spotlight



