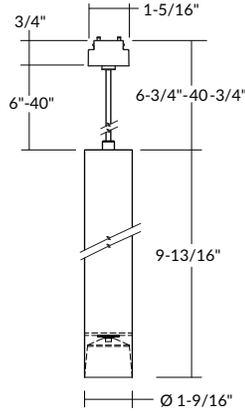


MM4-PENDANT SPOT ILLUMINATED MODULE

The ModuLED MM4 light weight pendant is sleek, crisp and stylish, with an LED module that is closer to the bottom of the fixture to ensure that beam spread is accurate. The pendant can be adjusted in field to any length needed, and the twist-and-lock feature will ensure that it stays in place. The MM4 pendant has different beam spreads and color temperatures to choose from.



Ordering Example: MM407B-B20-T27

MM407

Lumens Finish Beam Spread CCT

- Adjustable metallic cord
- Regressed LED for low glare

Lumens
 650lm (7W) **MM407**

Finish
 Black **B**
 White **W**

Beam Spread
 10° Narrow Spot **-B10**
 20° Spot **-B20**
 40° Flood **-B40**

CCT
 2700K, 90 CRI **-T27**
 3000K, 90 CRI **-T30**
 3500K, 90 CRI **-T35**
 4000K, 90 CRI **-T40¹**

2020.01.02

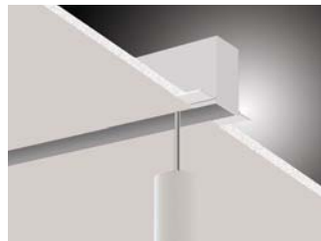
COMPATIBLE MOUNTING¹



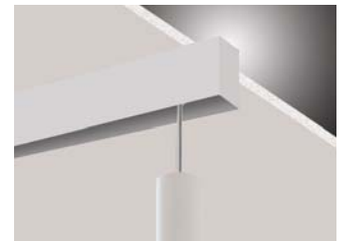
MTPDN
 1.5" Pendant
 Modular Track



MTRFG
 1.5" Recessed Flanged
 Modular Track



MTRTS
 1.5" Recessed Trimless
 Modular Track



MTSRF
 1.5" Surface
 Modular Track

¹Refer to Modular Track Specification Sheets for more complete information.

SPECIFICATION

Applications

The ModuLED MM4 pendant can be adjusted in the field to any length and the twist-and-lock feature will ensure that it stays in place. Options for beam spread, mounting, and color temperature can be tailored to the exact demands of a variety of different architectural spaces from high-end office conference rooms, lobbies, public walkways, art galleries and exhibitions, to residential homes and apartments.

Housing

Extruded aluminum cylinder attaches to an adjustable metallic cord. Housing is finished in black or white high quality powder coat finish for maximum durability.

Reflector

COB (Chip on Board) LED with total internal reflection (TIR) acrylic lens.

Mounting

Illuminated Module fits into Pendant (MTPDN), Recessed Flanged (MTRFG), Recessed Trimless (MTRTS) and Surface (MTRSF) modular track systems.

LED Details

Color Temperature - LEDs binned to 3-step MacAdam ellipses within the ANSI C78 377A standard for color temperature and chromaticity ranges light binning allowance. 90 CRI standard.

Lumen Maintenance - Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Electrical Components

Thermal Management - Effective thermal management facilitated by integral extruded aluminum heat sink design for maximum heat dissipation to provide long LED life.

Driver - Highly efficient 24V DC with a power factor up to 0.99. 120V/277V AC for any residential or commercial applications.

Dimming - Superior PWM dimming technology compatible with many models of Triac, ELV, MLV, forward and reverse phase dimmers, and on/off switches. All models under 24V/96W are Class 2 compliant, making them safe and inspection-ready. They are derated, which means they can be loaded to maximum wattage capacity, with a minimum load of only 10%.

Certifications and Listings

ETL/cETL listed to UL1598 and UL8750. Suitable for dry and damp locations. NYC approved: Calendar #41937.

Warranty

Covered by a 5 Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C. Installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.