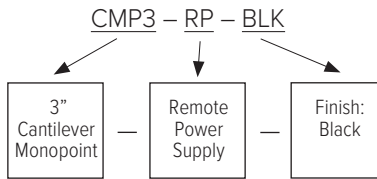
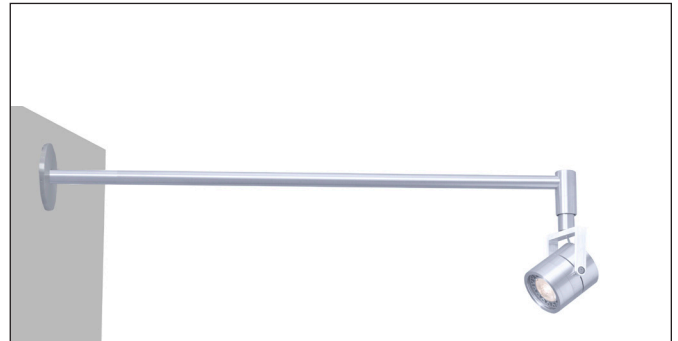
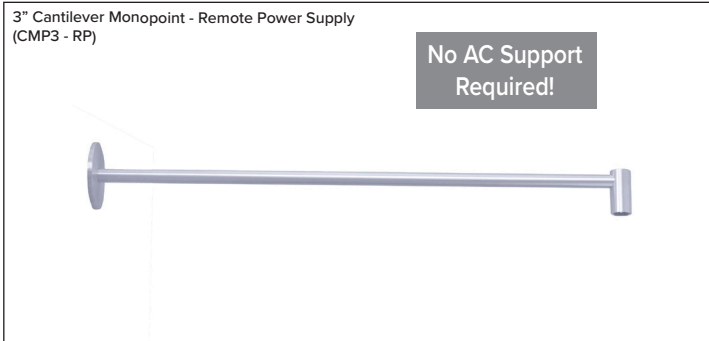


Monopoint Systems

CATALOG NUMBER LOGIC



Cantilever Monopoint



Example: Shown as installed with a Claro Spotlight, not included with Cantilever Monopoint; specify desired Spotlight and Remote Power Supply separately for a complete system.

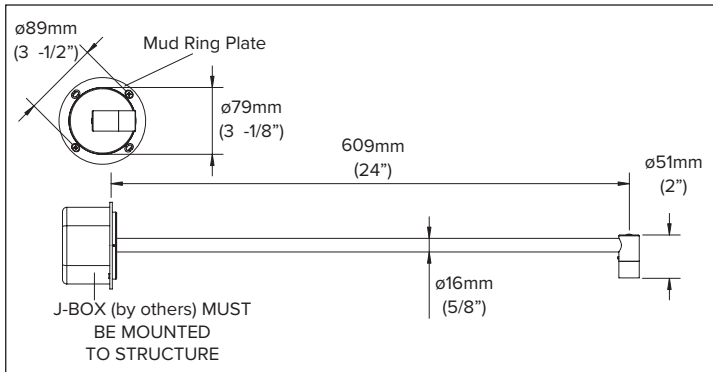
Cantilever Monopoint with 24" Stem and 3" Mud Ring, Aluminum, Black, White, or Bronze Finish

Catalog Number

CMP3-RP-AL, BLK, WH or BRZ

Install Cantilever Monopoint at the sheet rock phase for proper mudding to the Mud Ring. To prevent sagging, J-Box must be properly tied to structure. 24" Stem can be factory-cut to length; NOT FIELD CUTTABLE.

For use with Remote Power Supply(s) - See page 2 for links to order Spot and Power Supply; ordered separately.



Monopoint Systems



Category: This designer Cantilever Monopoint features a small 3" mounting "mud-ring" plate with the J-Box (by others) tied into the structure for rigid integrity. No AC support required! It extends a Tegan spotlight 24" from the wall to enable it to softly graze a wall or illuminate art, signage or 3D objects. Compatible with LED MR-16 12VAC Triac DM or dedicated LED 24VDC 0-10V DM Spot and Remote Power Supply; ordered separately. Install Cantilever Monopoint at the sheet rock phase for proper mudding to the Mud Ring. To prevent sagging, J-Box must be properly tied to structure. **(Note: Photo at left shows a 3" Cantilever Monopoint with a Claro Spotlight to demonstrate installation example. Claro is not included with the Monopoint; specify desired Spotlight separately.)**

Material: Extruded and machined aluminum.

Finish: Brushed Aluminum (AL), White (WH), Black (BLK), Powdercoated Bronze (BRZ).

Monopoint: 3" Cantilever Monopoint (CMP3-RP-XX) for use with a Remote Power Supply.

Source/

Spot:

Ordered separately. 24VDC Dedicated LED or LED 12VAC MR-16 Spot. Refer to linked Spotlight and Specification sheets on pages 3-4 for details. In-rush may be a factor with other manufacturers' LED MR-16 lamps; refer to lamp manufacturers' spec sheets to determine the correct power supply wattage required for the number of lamps specified..

Remote Power

Supply:

Refer to [24VDC Driver Specs sheet](#), [12VAC Electronic Transformer Specs sheet](#) or [12VAC Magnetic Transformer Specs sheet](#) for Power Supply options. NOTE: For dimming LED MR-16 lamps (Sora) with electronic/magnetic transformers, please refer our [MR-16 LED Specs sheet](#) for technical details. In-rush may be a factor with other manufacturers LED MR-16 lamps; refer to their spec sheets.

Installation:

Before the Monopoint is installed, a Mud Ring Plate is attached to a J-Box mounted to the structure and recessed approximately 1/4" (6mm) to allow for wall finishing material. Contractor must mud over this larger mud-in plate up to the 3" visible, finished plate. Contact factory for isolation gaskets. Can be factory-cut to length; not field-cuttable. Refer to [Installation Instructions](#) for details.

Labels:

ETL & CE Listed; Tested to UL 1574 - Issue: 2004/09/07 Ed: 3 Rev:2012/01/25 UL Standard for Safety Track Lighting Systems. IP20. Interior use only. In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on [teganlighting.com](#) are the most recent version and supersede all other versions that exist in any other printed or electronic form. 3 Year Warranty.



Monopoint Systems

Cantilever Monopoint - 12 VAC Spotlights



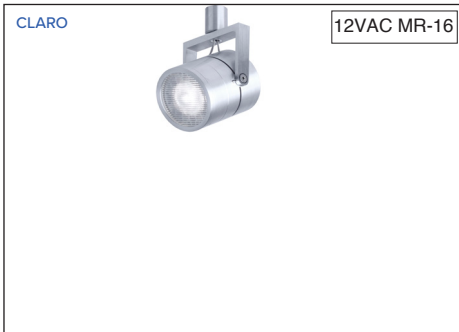
Arlo - Short Glare Shield



Arlo - Long Glare Shield



Arlo - Angled Glare Shield



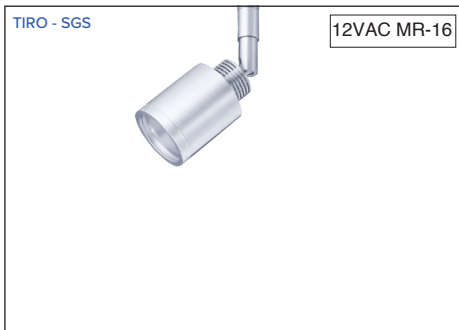
Claro



Argent



Arte-MR-16



Tiro - Short Glare Shield

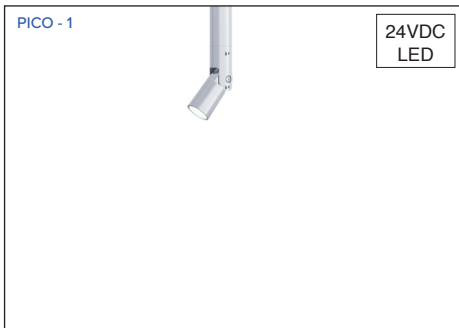


Tiro - Frit Glass Shield



Arte - AR-111

Cantilever Monopoint - 24VDC Spotlights



Monopoint Systems

Cantilever Monopoint - 24 VDC Spotlights

