# THEMED ARCHITECTURAL

## LIGHTING Catalog Number ME

## Fixture Type:

The Micro Ellipse is a lightweight framing spotlight with variable focus ability. Beam angles range approximately from 10° to 35° and field angles from 25° to 50°. Utilizing the long life, low wattage and cost efficient family of MR-16 dichroic reflector lamps these lighting units are ideal for architectural and display applications. Included with each unit are four steel framing shutters to provide beam shaping capability. Integral to the unit is a slot which will accept the pattern holder, the optional dual gobo rotator, or the optional drop-in iris. This slot does have an adjustable cover to prevent light leak.

Specifications subject to change without notice



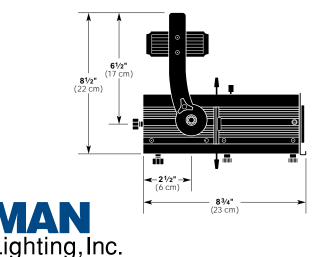


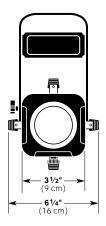
BRINGING IMAGINATION TO LIGHT

# 20-75 WATT MICRO ELLIPSE MR-16

Features

- · Die-cast aluminum components
- Attractive extruded aluminum housing
- Push-on type two-pin ceramic socket
- Dimmable 75W, 12V short circuit and thermal protected electronic transformer
- Tool free lamp centering
- Adaptable to most track systems
- Color fame & safety cable with spring clip included
- U.L., c.U.L. and CE listed for 75 watts
- · Made in the USA





#### 20-75 WATT MICRO ELLIPSE **MR-16**

## Catalog Number ME

## **Specifications**

Housing: Ribbed aluminum extrusion and die-cast aluminum construction.

Materials: Construction employs corrosion-resistant materials and SAE hardware. All handles are heat resistant phenolic.

Yoke: 1" x <sup>1</sup>/<sub>8</sub>" aluminum yoke with clearance hole for <sup>1</sup>/<sub>2</sub> inch bolt.

Lens: Crown glass (white plate) lenses. Movable lenses mounted on lens carriers with teflon glide bearing.

Socket: GX5.3, with heat shield.

Rating: 120 volts A/C operation, .625 amps, 75 watts maximum (220-240 VAC, 50/60 Hz unit available).

Transformer: 75W, 12V dimmable electronic transformer. Short circuit and thermal protected. Electronic internal resettable protection. Patent pending auto heat regulation that also acts as overload protection. Thermal auto-reset 125°C switch.

Cable: 6' total length with molded male edison plug (unless track adapter specified).

Shutters: Galvanized steel, fully adjustable and removable with heat resistant handles.

Focusing Lamp: Fully adjustable in 3 axis without tools, each axis independent of the others.

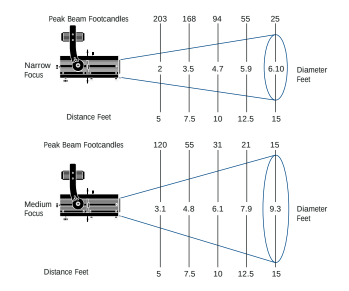
Focusing Fixture: Lens movements contained within body, adjustable with heat resistant knob.

Accessories: Accepts beam reducing circle template, pattern holder for glass/metal gobo and 3 3/8" dia. accessories. Pattern slot shall be provided with a cover. Provision shall be made in the pattern slot for gobo rotators.

Finish: Black epoxy sandtex, electrostatic application.

Weight: Approx; 4.5 lbs. (2 kg.)

| ACCESSORIES<br>SUPPLIED WITH LUMINAIRE |   |  |
|--|---|--|
| MCF                                    | Color Frame 3 <sup>3</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>8</sub> " |  |
| MAC-SC                                 | Safety Cable, 18"   |  |



PHOTOMETRIC DATA FOR EYC LAMP Actual Photometrics Differ Slightly Among Lamp Manufacturers

### LAMP DATA

| Lamp<br>Type | Watts | Volts | Rated<br>Life<br>(Hours) | Correction<br>Factor |
|--------------|-------|-------|--------------------------|----------------------|
| EYJ          | 75    | 12    | 4000                     | 1.00                 |
| EYC          | 75    | 12    | 4000                     | 1.00                 |
| EXT          | 50    | 12    | 5000                     | .79                  |
| EXN          | 50    | 12    | 5000                     | .79                  |
| EZX          | 20    | 12    | 4000                     | .22                  |
| BAB          | 20    | 12    | 4000                     | .22                  |

| A D D I T I O N A L<br>A C C E S S O R I E S |  |  |  |  |
|--|--|--|--|--|
| 510-M  | Flat Steel Pipe Clamp  |  |  |  |
| MBD  | 4-way Barn Doors   |  |  |  |
| MEPH   | Pattern Holder, 1 1/4" diameter opening                                |  |  |  |
| MECT   | Beam Reducing Circle Template  |  |  |  |
| MAPH-G                                       | Pattern Holder, 1 ¼" Dia. Opening Accepts<br>Glass and Metal Patterns  |  |  |  |
| MSPIN-110                                    | MasterSpin Variable Speed Bi-Directional<br>Dual Gobo-Rotator, 120 VAC |  |  |  |
| MSPIN-220                                    | MasterSpin Variable Speed Bi-Directional<br>Dual Gobo-Rotator, 220 VAC |  |  |  |
| MADii  | Drop-in Iris   |  |  |  |
| 54-SVT183-24CC                               | Coiled Cord w/Edison Connector, Factory Installed                      |  |  |  |
| TLA-J  | Juno Track Adapter Installed   |  |  |  |
| TLA-H  | Halo Track Adapter installed   |  |  |  |
| TLA-L  | Lightolier Track Adapter installed                                     |  |  |  |
| TLA-E166                                     | Nordic Eco 1 Circuit, Factory Installed                                |  |  |  |
| TLA-TEK67                                    | Nordic Spec Grade 2 Circuit, Factory Installed                         |  |  |  |
| TLA-XTSA66                                   | Nordic Spec Grade 3 Circuit, Factory Installed                         |  |  |  |



57 Alexander Street, Yonkers, NY 10701 Tel: 914.476.7987, 212.569.7777, Fax: 914.963.7304, Toll free: 800.4.ALTMAN or Visit our website at http://www.altmanltg.com © 2003 Altman Stage Lighting Company, Inc. Altman Lighting, Inc. is a subsidiary of Altman Stage Lighting Company, Inc. 111103