MINI MODULINEAR
DIRECTIONAL LIGHTING
Low Voltage Metal Halide

JESCO LIGHTING GROUP
MINI MODULINEAR

JESCO’s new Mini Modulinear multiple recessed directional downlights are designed to meet the needs of modern and contemporary architecture.

JESCO sought input and design ideas from top designers and architects to develop the new offering of our Mini Modulinear product series. A key issue was reduced housing height while providing a small overall ceiling footprint. Aesthetic requests included white internal lamp compartments, with white lamp-holders and trims in an effort to reduce the visual presence of the light fixture in the space.

The New Construction version has the option of being installed with or without a trim for a clean integrated look. Our engineering department came through with a newly designed ceiling clamp for remodeling fixtures that forms a tight grip to the ceiling without damage to the drywall. The outcome is directional lighting that offers desired features in a small package with an ample selection of finishes and lamp configurations.

The Mini Modulinear line provides a visually clean geometric look that is ideal for backgrounds in high-end residential, hotels and public spaces, as well as museum displays. They provide more light, better control and reduced wiring costs. Mini Modulinears achieve a quieter appearance in ceilings, while now fitting into even tighter ceiling spaces.

QUALITY DESIGN

- Complete consistency in the ceiling appearance throughout a space.
- Rectangular trim shapes that beautifully fit with the modern, clean geometric forms of contemporary architecture.
- Less expense and less time to install with up to six heads on just one j-box feed and connection.
COMPACT METAL HALIDE LAMPS

Recent developments in lamp technology have resulted in a new series of highly efficient, low wattage, metal halide lamps in a compact MR16 format. These miniaturized metal halide lamps provide bright white light with excellent color rendering and consistent color performance throughout life. The GX10 Twist and Lock base design provides easy installation and secure alignment. Our new series of Metal Halide Mini Modulinear is designed for use with these lamps, which are up to three times as efficient as halogen, providing superior beam control, color quality, and long life hours.

SHALLOW DEPTH

Mini Modulinears are designed to give multiple source lighting with the smallest possible footprint on the ceiling. Their low overall height allows them to be used in shallow ceiling spaces previously not possible with a multiple fixture.

TRIMLESS

For a “built-in” look, our New Construction version offers a mesh-trim providing ease of plastering to the edge of the trim without an overlap flange.

ALL WHITE FINISH

The new contemporary all white trim, gimbal ring and interior, provides a clean geometric look to blend quietly into today’s modern architecture.
### Dimensions

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>L</th>
<th>W</th>
<th>H</th>
<th>Trim</th>
<th>L</th>
<th>W</th>
<th>Cut-Out</th>
<th>L</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Light</td>
<td>17-7/8&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
<td>4-7/8&quot;</td>
<td>4-7/8&quot;</td>
<td>4-3/8&quot;</td>
<td>3-3/4&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG 1650-1E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) MR16 12V 50W Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Light Linear</td>
<td>21-1/4&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
<td>8-1/2&quot;</td>
<td>4-7/8&quot;</td>
<td>7-3/4&quot;</td>
<td>3-3/4&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG 1650-2E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) MR16 12V 50W Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Light Linear</td>
<td>24-1/2&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
<td>11-3/4&quot;</td>
<td>4-7/8&quot;</td>
<td>11-3/8&quot;</td>
<td>3-3/4&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG 1650-3E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3) MR16 12V 50W Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-Light Linear</td>
<td>28-1/4&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
<td>15-1/2&quot;</td>
<td>4-7/8&quot;</td>
<td>15-1/4&quot;</td>
<td>3-3/4&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG 1650-4E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) MR16 12V 50W Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-Light Linear</td>
<td>35-3/4&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
<td>23-1/2&quot;</td>
<td>4-7/8&quot;</td>
<td>22-1/2&quot;</td>
<td>3-3/4&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG 1650-6E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6) MR16 12V 50W Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Finishes:

- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction. Double gimbal rings are made of die cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting. Outer and inner gimbal adjust 30°. Lamp-holder design allows convenient front loading and removal of lamps and accessories. Universal brackets allow the use of 1/2" conduit, HB, FB or C-Channel bar stock. Mounting brackets are adjustable from the outside of the housing. Max ceiling thickness 1-1/2". Universal brackets allow the use of 1/2" conduit, HB, FB or C-Channel bar stock. Mounting brackets are adjustable from the outside of the housing. Max ceiling thickness 1-1/2". 16" Suspension wire cable is a standard feature allowing the retention of the frame during maintenance. 16" Suspension wire cable is a standard feature allowing the retention of the frame during maintenance. State of the art Lightech electronic transformer with dimming capability.
MINI MODULINEAR  ■  NEW CONSTRUCTION  ■  LOW VOLTAGE  ■  MR16

1-Light
MMG 1650-1E

2-Light Linear
MMG 1650-2E

3-Light Linear
MMG 1650-3E

4-Light Linear
MMG 1650-4E

6-Light Linear
MMG 1650-6E

Double gimbal rings are made of die cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting. Outer and inner gimbal adjusts 30°.

The New Construction may be installed with or without a trim for a clean integrated look. A mesh insert for mud-in is included with all the fixtures.

State of the art Lightech electronic transformer with dimming capability.

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

16" Suspension wire cable is a standard feature allowing the retention of the frame during maintenance.

Lamp-holder design allows convenient front loading and removal of lamps and accessories.

Universal brackets allow the use of 1/2" conduit, HB, FB or C-Channel bar stock. Mounting brackets are adjustable from the outside of the housing. Max ceiling thickness 1-1/2".

UL listed for through branch wiring.

Finishes:
SS - Silver Trim/Silver Gimbal/Black Interior
SB - Silver Trim/Black Gimbal/Black Interior
WW - White Trim/White Gimbal/Black Interior
WB - White Trim/Black Gimbal/Black Interior
AW - White Trim/White Gimbal/White Interior

SS SB WW WB AW
Innovative mounting clamp adjusts with a screw driver. 

Unique ceiling clamp provides stability and prevents shifting. 

Trim flange is mounted to the housing with torsion springs for ease of installation. 

Lamp-holder designs allow convenient front loading and removal of lamps and accessories. 

Double gimbal rings are made of die cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting. Outer and inner gimbal adjusts 30°. 

State of the art Lightech electronic transformer with dimming capability. 

UL listed for through branch wiring. 

Small ceiling footprint - both in surface area and height. 

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

---

### Description

<table>
<thead>
<tr>
<th>Model</th>
<th>Lamping</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L</td>
</tr>
<tr>
<td>1-Light</td>
<td>MMGR 1650-1E</td>
<td>4-1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>(1) MR16 12V 50W Max.</td>
<td>4-7/8&quot;</td>
</tr>
<tr>
<td>2-Light Linear</td>
<td>MMGR 1650-2E</td>
<td>16-1/4&quot;</td>
</tr>
<tr>
<td></td>
<td>(2) MR16 12V 50W Max.</td>
<td>8&quot;</td>
</tr>
<tr>
<td>3-Light Linear</td>
<td>MMGR 1650-3E</td>
<td>19-3/4&quot;</td>
</tr>
<tr>
<td></td>
<td>(3) MR16 12V 50W Max.</td>
<td>11-3/4&quot;</td>
</tr>
<tr>
<td>4-Light Linear</td>
<td>MMGR 1650-4E</td>
<td>23-1/4&quot;</td>
</tr>
<tr>
<td></td>
<td>(4) MR16 12V 50W Max.</td>
<td>15-1/2&quot;</td>
</tr>
</tbody>
</table>

### Finishes:

- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior

---

**MINI MODULINEAR**  ■  **REMODEL**  ■  **LOW VOLTAGE**  ■  **MR16**
### Dimensions

<table>
<thead>
<tr>
<th>Cut-Out</th>
<th>L</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Light</td>
<td>7-1/2&quot;</td>
<td>3-3/4&quot;</td>
</tr>
<tr>
<td>2-Light Linear</td>
<td>11&quot;</td>
<td>3-3/4&quot;</td>
</tr>
<tr>
<td>3-Light Linear</td>
<td>15&quot;</td>
<td>3-3/4&quot;</td>
</tr>
<tr>
<td>4-Light Linear</td>
<td>23 1/8&quot;</td>
<td>3-3/4&quot;</td>
</tr>
</tbody>
</table>

### Description

<table>
<thead>
<tr>
<th>Model</th>
<th>Lamping</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMGR 1650-1E</td>
<td>(1) MR16 12V 50W Max.</td>
</tr>
<tr>
<td>MMGR 1650-2E</td>
<td>(2) MR16 12V 50W Max.</td>
</tr>
<tr>
<td>MMGR 1650-3E</td>
<td>(3) MR16 12V 50W Max.</td>
</tr>
<tr>
<td>MMGR 1650-4E</td>
<td>(4) MR16 12V 50W Max.</td>
</tr>
</tbody>
</table>

### Finishes

- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior

### Features

- **1-Light**
  - MMGR 1650-1E

- **2-Light Linear**
  - MMGR 1650-2E

- **3-Light Linear**
  - MMGR 1650-3E

- **4-Light Linear**
  - MMGR 1650-4E

- Innovative mounting clamp adjusts with a screwdriver.
- Small ceiling footprint - both in surface area and height.
- Trim flange is mounted to the housing with torsion springs for ease of installation.
- UL listed for through branch wiring.
- Double gimbal rings are made of die-cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting.
- Outer and inner gimbal adjusts 30°.
- State of the art Lightech electronic transformer with dimming capability.
- Lamp-holder designs allow convenient front loading and removal of lamps and accessories.
- Unique ceiling clamp provides stability and prevents shifting.
- Shallow height allows use in ceiling spaces previously not possible for multiple light fixtures.
### Description

<table>
<thead>
<tr>
<th>Model Lamping</th>
<th>Dimensions</th>
<th>Trim</th>
<th>Cut-Out</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1-Light</td>
<td>17-7/8&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
</tr>
<tr>
<td>MMG MH1620-1E</td>
<td>(1) ES16 20W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG MH1639-1E</td>
<td>(1) ES16 39W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Light Linear</td>
<td>21-1/4&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
</tr>
<tr>
<td>MMG MH1620-2E</td>
<td>(2) ES16 20W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG MH1639-2E</td>
<td>(2) ES16 39W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Light Linear</td>
<td>29-1/2&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
</tr>
<tr>
<td>MMG MH1620-3E</td>
<td>(3) ES16 20W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG MH1639-3E</td>
<td>(3) ES16 39W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-Light Linear</td>
<td>33-1/2&quot;</td>
<td>5-3/4&quot;</td>
<td>6-1/4&quot;</td>
</tr>
<tr>
<td>MMG MH1620-4E</td>
<td>(4) ES16 20W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMG MH1639-4E</td>
<td>(4) ES16 39W</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Finishes:

- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior

---

Double gimbal rings are made of die cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting. Outer and inner gimbal adjusts 30°.

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

Lamp-holder design allows convenient front loading and removal of lamps and accessories.

The New Construction may be installed with or without a trim for a clean integrated look. A mesh insert for mud-in is included with all the fixtures.

16” Suspension wire cable is a standard feature allowing the retention of the frame during maintenance.

State of the art Metal Halide electronic ballast.

Universal brackets allow the use of 1/2” conduit, HB, FB or C-Channel bar stock. Mounting brackets are adjustable from the outside of the housing. Max ceiling thickness 1-1/2”.

UL listed for through branch wiring.

Finishes:

- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior
MINI MODULINEAR  ■ NEW CONSTRUCTION  ■ METAL HALIDE  ■ ES16

1-Light
MMG MH1620-1E
MMG MH1639-1E

2-Light Linear
MMG MH1620-2E
MMG MH1639-2E

3-Light Linear
MMG MH1620-3E
MMG MH1639-3E

4-Light Linear
MMG MH1620-4E
MMG MH1639-4E

Outer and inner gimbal adjusts 30°.

The New Construction may be installed with or without a trim for a clean integrated look. A mesh insert for mud-in is included with all the fixtures.

Double gimbal rings are made of die-cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting.

State of the art Metal Halide electronic ballast.

GX10 Metal Halide socket

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

16" Suspension wire cable is a standard feature allowing the retention of the frame during maintenance.

Lamp-holder design allows convenient front loading and removal of lamps and accessories.

Universal brackets allow the use of 1/2" conduit, HB, FB or C-Channel bar stock. Mounting brackets are adjustable from the outside of the housing. Max ceiling thickness 1-1/2".

UL listed for through branch wiring.

Finishes:
SS - Silver Trim/Silver Gimbal/Black Interior
SB - Silver Trim/Black Gimbal/Black Interior
WW - White Trim/White Gimbal/Black Interior
WB - White Trim/Black Gimbal/Black Interior
AW - White Trim/White Gimbal/White Interior
Shallow height allows use in ceiling spaces previously not possible for multiple light fixtures.

Innovative mounting clamp adjusts with a screw driver.

Unique ceiling clamp provides stability and prevents shifting.

Compact size is great for tight spaces.

Double gimbal rings are made of die cast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting. Outer and inner gimbal adjusts 30°.

State of the art Metal Halide electronic ballast.

Lamp-holder designs allow convenient front loading and removal of lamps and accessories.

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

Trim flange is mounted to the housing with torsion springs for ease of installation.

UL listed for through branch wiring.

Small ceiling footprint - both in surface area and height.

Finishes:
- SS - Silver Trim/Silver Gimbal/Black Interior
- SB - Silver Trim/Black Gimbal/Black Interior
- AW - White Trim/White Gimbal/White Interior
- WW - White Trim/White Gimbal/Black Interior
- WB - White Trim/Black Gimbal/Black Interior

<table>
<thead>
<tr>
<th>Description</th>
<th>Model Lamping</th>
<th>Dimensions</th>
<th>Trim</th>
<th>Cut-Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Light</td>
<td>MMGR MH1620-1E (1) ES16 20W, MMGR MH1639-1E (1) ES16 39W</td>
<td>4-1/2&quot; x 4-5/8&quot; x 7-1/4&quot;</td>
<td>4-7/8&quot; x 4-7/8&quot;</td>
<td>4&quot; x 3-3/4&quot;</td>
</tr>
<tr>
<td>2-Light Linear</td>
<td>MMGR MH1620-2E (2) ES16 20W, MMGR MH1639-2E (2) ES16 39W</td>
<td>16-1/4&quot; x 4-1/2&quot; x 7-1/4&quot;</td>
<td>8&quot; x 4-7/8&quot;</td>
<td>7-1/2&quot; x 3-3/4&quot;</td>
</tr>
<tr>
<td>3-Light Linear</td>
<td>MMGR MH1620-3E (3) ES16 20W, MMGR MH1639-3E (3) ES16 39W</td>
<td>19-3/4&quot; x 4-1/2&quot; x 7-1/4&quot;</td>
<td>11-3/4&quot; x 4-7/8&quot;</td>
<td>11&quot; x 3-3/4&quot;</td>
</tr>
<tr>
<td>4-Light Linear</td>
<td>MMGR MH1620-4E (4) ES16 20W, MMGR MH1639-4E (4) ES16 39W</td>
<td>23-1/4&quot; x 4-1/2&quot; x 7-1/4&quot;</td>
<td>15-1/2&quot; x 4-7/8&quot;</td>
<td>15&quot; x 3-3/4&quot;</td>
</tr>
</tbody>
</table>
MINI MODULINEAR • REMODEL • METAL HALIDE • ES16

1-Light
MMGR MH1620-1E
MMGR MH1639-1E

2-Light Linear
MMGR MH1620-2E
MMGR MH1639-2E

3-Light Linear
MMGR MH1620-3E
MMGR MH1639-3E

4-Light Linear
MMGR MH1620-4E
MMGR MH1639-4E

Multi-lamp units are perfect for retail and hospitality use where displays need to be lit with a minimum viewer distraction.

Innovative mounting clamp adjusts with a screwdriver.

Small ceiling footprint - both in surface area and height.

GX10 Metal Halide socket Trim flange is mounted to the housing with torsion springs for ease of installation.

UL listed for through branch wiring.

Double gimbal rings are made of diecast aluminum, textured for a beautiful appearance in the ceiling with lamps on or off. Provides wide aiming angles for highlighting and general area lighting.

Outer and inner gimbal adjusts 30°.

State of the art Metal Halide electronic ballast.

Lamp-holder designs allow convenient front loading and removal of lamps and accessories.

Unique ceiling clamp provides stability and prevents shifting.

Shallow height allows use in ceiling spaces previously not possible for multiple light fixtures.

Finishes:
SS - Silver Trim/Silver Gimbal/Black Interior
SB - Silver Trim/Black Gimbal/Black Interior
WW - White Trim/White Gimbal/Black Interior
WB - White Trim/Black Gimbal/Black Interior
AW - White Trim/White Gimbal/White Interior

Dimensions
L  W  H
7-1/4" 4-1/2" 4-5/8"
7-1/4" 19-3/4" 4-1/2"
7-1/4" 23-1/4" 4-1/2"
16-1/4" 4-1/2" 7-1/4"

Trim
L  W
4-7/8" 4-7/8"
8" 4-7/8"
11-3/4" 4-7/8"
15-1/2" 4-7/8"

Cut-Out
L  W
4" 3-3/4"
11" 3-3/4"
15" 3-3/4"
7-1/2" 3-3/4"

Description
Model  Lamping
MMGR MH1620-1E (1) ES16 20W
MMGR MH1639-1E (1) ES16 39W
MMGR MH1620-2E 2-Light Linear (2) ES16 20W
MMGR MH1639-2E (2) ES16 39W
MMGR MH1620-3E 3-Light Linear (3) ES16 20W
MMGR MH1639-3E (3) ES16 39W
MMGR MH1620-4E 4-Light Linear (4) ES16 20W
MMGR MH1639-4E (4) ES16 39W
MINI MODULINEAR ■ LENSES AND ACCESSORIES

Dichroic Lens
LENS-16-DI-RD (Red)
LENS-16-DI-BU (Blue)
LENS-16-DI-YW (Yellow)
LENS-16-DI-GN (Green)

Color Lens
LENS-16-RD (Red)
LENS-16-BU (Blue)
LENS-16-YW (Yellow)
LENS-16-GN (Green)

Softening Diffuser
LENS-16-SOFT

Prismatic Diffuser
LENS-16-PRIS

Frosted Diffuser
LENS-16-FROS

Linear Diffuser
LENS-16-LINR

Honeycomb Louver
LENS-16-HCOM

UV Filter
LENS-16-UV

24” C-Channel Hanger Bar
RSCHB
<table>
<thead>
<tr>
<th>Lamp Type</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>2'</th>
<th>4'</th>
<th>6'</th>
<th>8'</th>
<th>10'</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR16 50W</td>
<td>Metal Halide</td>
<td>20W</td>
<td>425</td>
<td>47</td>
<td>17</td>
<td>15</td>
<td>FC</td>
</tr>
<tr>
<td>MR16 20W</td>
<td>Metal Halide</td>
<td>39W</td>
<td>750</td>
<td>83</td>
<td>30</td>
<td>17</td>
<td>FC</td>
</tr>
<tr>
<td>MR16 39W</td>
<td>Metal Halide</td>
<td>39W</td>
<td>1375</td>
<td>153</td>
<td>55</td>
<td>30</td>
<td>FC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lamp Type</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>2'</th>
<th>4'</th>
<th>6'</th>
<th>8'</th>
<th>10'</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES16 20W</td>
<td>Metal Halide</td>
<td>50W</td>
<td>725</td>
<td>81</td>
<td>29</td>
<td>15</td>
<td>FC</td>
</tr>
<tr>
<td>ES16 39W</td>
<td>Metal Halide</td>
<td>50W</td>
<td>1375</td>
<td>153</td>
<td>55</td>
<td>30</td>
<td>FC</td>
</tr>
</tbody>
</table>

**Lamp Performance**

- **MR16 50W**
  - WFL - 40° - 7.3Ø
  - NFL - 25° - 4.4Ø
  - NSP - 12° - 2.5Ø
  - CBCP = 1,700
  - CBCP = 3,000
  - CBCP = 9,500
- **ES16 20W**
  - WFL - 40° - 7.3Ø
  - NFL - 25° - 4.4Ø
  - NSP - 12° - 2.5Ø
  - CBCP = 1,500
  - CBCP = 2,900
  - CBCP = 9,000
- **ES16 39W**
  - WFL - 40° - 7.3Ø
  - NFL - 25° - 4.4Ø
  - NSP - 12° - 2.5Ø
  - CBCP = 3,000
  - CBCP = 5,500
  - CBCP = 16,000
### DOUBLE GIMBAL

**New Construction - MG Series**

<table>
<thead>
<tr>
<th>Sources</th>
<th>1 Light</th>
<th>2 Light Linear</th>
<th>3 Light Linear</th>
<th>4 Light Linear</th>
<th>4 Light Square</th>
<th>3 Light Corner</th>
<th>5 Light Corner</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR16</td>
<td>MG1650-1E</td>
<td>MG1650-2E</td>
<td>MG1650-3E</td>
<td>MG1650-4E</td>
<td>MG1650-4SE</td>
<td>MG1650-3LE</td>
<td>MG1650-5LE</td>
</tr>
<tr>
<td>AR111</td>
<td>MGA175-1E</td>
<td>MGA175-2E</td>
<td>MGA175-3E</td>
<td>MGA175-4E</td>
<td>MGA175-4SE</td>
<td>MGA175-3LE</td>
<td></td>
</tr>
<tr>
<td>PAR20</td>
<td>MGP20-1</td>
<td>MGP20-2</td>
<td>MGP20-3</td>
<td>MGP20-4</td>
<td>MGP20-4S</td>
<td>MGP20-3L</td>
<td></td>
</tr>
<tr>
<td>PAR30</td>
<td>MGP30-1</td>
<td>MGP30-2</td>
<td>MGP30-3</td>
<td>MGP30-4</td>
<td>MGP30-4S</td>
<td>MGP30-3L</td>
<td>MGP30-5L</td>
</tr>
<tr>
<td>PAR38</td>
<td>MGP38-1</td>
<td>MGP38-2</td>
<td>MGP38-3</td>
<td>MGP38-4</td>
<td>MGP38-4S</td>
<td>MGP38-3L</td>
<td>MGP38-5L</td>
</tr>
<tr>
<td>MHPAR20</td>
<td>MGMH2020-1E</td>
<td>MGMH2020-2E</td>
<td>MGMH2020-3E</td>
<td>MGMH2020-4E</td>
<td>MGMH2020-4SE</td>
<td>MGMH2020-3LE</td>
<td></td>
</tr>
<tr>
<td>MHPAR30</td>
<td>MGMH3039-1E</td>
<td>MGMH3039-2E</td>
<td>MGMH3039-3E</td>
<td>MGMH3039-4E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MGMH3070-1E</td>
<td>MGMH3070-2E</td>
<td>MGMH3070-3E</td>
<td>MGMH3070-4E</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DOUBLE GIMBAL

**Remodel - MGR Series**

<table>
<thead>
<tr>
<th>Sources</th>
<th>1 Light</th>
<th>2 Light Linear</th>
<th>3 Light Linear</th>
<th>4 Light Linear</th>
<th>4 Light Square</th>
<th>3 Light Corner</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR16</td>
<td>MGR1650-1E</td>
<td>MGR1650-2E</td>
<td>MGR1650-3E</td>
<td>MGR1650-4E</td>
<td>MGR1650-4SE</td>
<td>MGR1650-3LE</td>
</tr>
<tr>
<td>AR111</td>
<td>MGRA175-1E</td>
<td>MGRA175-2E</td>
<td>MGRA175-3E</td>
<td>MGRA175-4E</td>
<td>MGRA175-4SE</td>
<td>MGRA175-3LE</td>
</tr>
<tr>
<td>PAR20</td>
<td>MGRP20-1</td>
<td>MGRP20-2</td>
<td>MGRP20-3</td>
<td>MGRP20-4</td>
<td>MGRP20-4S</td>
<td>MGRP20-3L</td>
</tr>
<tr>
<td>PAR30</td>
<td>MGRP30-1</td>
<td>MGRP30-2</td>
<td>MGRP30-3</td>
<td>MGRP30-4</td>
<td>MGRP30-4S</td>
<td>MGRP30-3L</td>
</tr>
<tr>
<td>PAR38</td>
<td>MGRP38-1</td>
<td>MGRP38-2</td>
<td>MGRP38-3</td>
<td>MGRP38-4</td>
<td>MGRP38-4S</td>
<td>MGRP38-3L</td>
</tr>
</tbody>
</table>

### ADJUSTABLE YOKE

**New Construction - MY Series**

<table>
<thead>
<tr>
<th>Sources</th>
<th>1 Light</th>
<th>2 Light Linear</th>
<th>3 Light Linear</th>
<th>4 Light Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAR30</td>
<td>MYP30-1</td>
<td>MYP30-2</td>
<td>MYP30-3</td>
<td>MYP30-4</td>
</tr>
<tr>
<td>PAR38</td>
<td>MYP38-1</td>
<td>MYP38-2</td>
<td>MYP38-3</td>
<td></td>
</tr>
<tr>
<td>MH PAR30</td>
<td>MYMH3039-1E</td>
<td>MYMH3039-2E</td>
<td>MYMH3039-3E</td>
<td>MYMH3039-4E</td>
</tr>
<tr>
<td></td>
<td>MYMH3070-1E</td>
<td>MYMH3070-2E</td>
<td>MYMH3070-3E</td>
<td>MYMH3070-4E</td>
</tr>
<tr>
<td>MH PAR38</td>
<td>MYMH3870-1E</td>
<td>MYMH3870-2E</td>
<td>MYMH3870-3E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MYMH38100-1E</td>
<td>MYMH38100-2E</td>
<td>MYMH38100-3E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MYMH38150-1E</td>
<td>MYMH38150-2E</td>
<td>MYMH38150-3E</td>
<td></td>
</tr>
</tbody>
</table>

Refer to Modulinear Directional Lighting Catalog for additional info.
JESCO LIGHTING GROUP LITERATURE

Track Lighting

- Low Voltage Monorail Quick Adapt System Companion Wall Sconces
- Series 911/912 Metal Halide Track Lighting
- Residential & Commercial Track Lighting
- Line Voltage Monorail

Recessed Downlights

- Modulinear Directional Lighting
- Mini Modulinear Directional Lighting
- Recessed Lighting 3" and 4" Aperture
- Recessed Lighting 5" and 6" Aperture
- Residential & Commercial Downlights

Decorative

- Envisage Collection I
- Envisage Collection II
- Envisage III Grok Collection
- Envisage IV Orfeo Collection

Specialty Lighting

- Sleek Plus Mini Fluorescent Lighting Solutions
- Display Lighting Solutions
- Slim Disks Undercabinet & Shelf Lighting

J-LED Lighting Solutions

- LED Lighting Solutions
- Flexible Linear Indoor/Outdoor Series
- LED Indoor Shelf & Cove Series S301
- Illustrated Product Guide

Other

- Mini Catalog
- Illustrated Product Guide
- Spring 2009
- Outdoor

Refer to Modulinear Directional Lighting Catalog for additional info.
JESCO
LIGHTING GROUP

NEW YORK
66-25 Traffic Avenue
Glendale, NY 11385
Tel. 718.366.3211
Tel. 800.527.7796
Fax. 718.366.3646

LOS ANGELES
219 South 6th Avenue
City of Industry, CA 91746
Tel: 626.333.3661
Tel: 855.654.0110
Fax: 626.333.2955

E-mail: info@jescolighting.com

www.jescolighting.com

SHOWROOMS

NEW YORK
234 West 30th Street
New York, NY 10001

DALLAS
Dallas Trade Mart #4313
2100 N. Stemmons Freeway
Dallas, TX 75207

LAS VEGAS
World Market Center
455 S. Grand Central Pkwy
Las Vegas, NV 89106

JESCO LIGHTING is a UL and ETL Listed company
© 2006 JESCO LIGHTING. All rights reserved.