# **ADEO** - model: 195

### Low Voltage Quick Connect<sup>™</sup> Luminaire



## WAC LIGHTING

### Responsible Lighting®

| Fixture Type: |    |
|---------------|----|
| Catalog Numbe | r: |
| Project:      |    |
| Location:     |    |

#### **PRODUCT DESCRIPTION**

Low voltage track head with 360° horizontal rotation and 90° vertical adjustment aiming flexibility. Constructed from machined brass.

#### SPECIFICATIONS

**Construction:** Machined brass with metal spring band to retain shade. Shades are either glass or metal.

Finish: Available in electroplated Brushed Nickel (BN).

Lamping: Accepts 12V LED MR16, Halogen MR16 lamps up to 50W max (order lamp separately).

**Dimming:** Dim to 10% depending on system power supply. Use ELV (electronic low voltage) dimmer with electronic transformer. Use magnetic low voltage dimmer with magnetic transformer.

Standards: UL & CUL Listed.

#### FEATURES

- Compatible with all Quick Connect<sup>™</sup> rail and track systems when using the proper adapter (see adapter chart on next page)
- Use on all Quick Connect<sup>™</sup> Canopies (see canopy options on next page)
- Additional extensions are available up to 48
- +  $\,$  360° horizontal rotation and 90° vertical adjustment  $\,$
- 5 year WAC Lighting product warranty

#### ORDER NUMBER

| Model #         | Lamp and Accessory                         | Extension | Finish            |                             |
|-----------------|--|-----------|-------------------|-----------------------------|
| QF-195LEDX3-115 | LED 12V 8W MR16 & G115 Shade Included      |           |                   | QF-195LEDX3 115 – BN        |
| QF-195LEDX3-116 | LED 12V 8W MR16 & G116 Shade Included      | 3"        | BN Brushed Nickel | Example: QF-195LEDX3-115-BN |
| QF-195X3        | Halogen 12V 50W max MR16 (Sold Separately) |           |                   |                             |

#### GLASS AND SHIELD OPTIONS (ORDER SEPARATELY)

| G111  |      |    | G112    |      | G113    |        | G114 a  | ased glass |    |    | <b>G115</b> m | nesh | <b>G116</b> s | olid | AM             | Amber                                |
|-------|------|----|---------|------|---------|--------|---------|------------|----|----|---------------|------|---------------|------|----------------|--------------------------------------|
| 2¼″W× | 1¾″H |    | 21⁄2″W× | 1¾″H | 33⁄8″W× | 17⁄8″H | 25⁄8″W> | < 2½″H     |    |    | 2¼″W×         | 1¾″H | 2¼″W×         | 1¾″H | BL             | Blue                                 |
|       |      |    |         |      |         | ٢      |         |            |    |    | 6             |      |               |      | BN<br>DB<br>RD | Brushed Nickel<br>Dark Bronze<br>Red |
| АМ    | BL   | wт | АМ      | wт   | АМ      | wт     | AM      | BL         | RD | wт | BN            | DB   | BN            | DB   | wт             | White                                |

#### LED MR16 (ORDER SEPARATELY)

| Model                  | Finish                             | Power | ССТ   | Volt | Lumens | Average Life | CRI | Beam | Photometry |   |  |        |                            |
|------------------------|------------------------------------|-------|-------|------|--------|--------------|-----|------|------------|---|--|--------|----------------------------|
| MR16LED-BAB            | <b>BK</b> Black<br><b>WT</b> White | 8W    | 3000K | 12V  | 450    | 25,000 Hours | 85  | 35°  |            | Ŵ | Q-X18 18'<br>Q-X24 24'<br>Q-X36 36'<br>Q-X48 48' | BN Bro | ushed Nickel<br>ark Bronze |
| Example: MR16LED-BAB-W | т                                  |       |       |      |        |              |     |      |            | 0 |  |        |                            |

See Next Pages for Canopy & Adapter Options

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

EXTENSIONS (ORDER SEPARATELY)

#### **QUICK CONNECT™ ADAPTERS** (order one per fixture)



#### Monopoint Canopies (Remote Transformers Required)

- Order remote transformer separately
- No visible hardware

|  |  |                         |                |                      |  |                | Мос               | del                     |                         | Finish               |  |
|--|--|-------------------------|----------------|----------------------|--|----------------|-------------------|-------------------------|-------------------------|----------------------|--|
| Miniature Round Canopy<br>with Wiring Compartment  |  |                         |                | 23%8"                | - 1¾"- <br>                                  | 5⁄8″           | QMI               | P-MI-'                  | ſR                      | BN<br>CH<br>DB       | Brushed Nickel<br>Chrome<br>Dark Bronze          |
| • The recessed "housing" is a<br>• The housing is installed in                           | 5 1  |                         | •              | s trade s            | size connecto                                | rs             |                   |                         |                         |                      |  |
|  |  | Mode                    |                | nput                 | Output                                       | Min Load       | L                 | W                       | Н                       |                      |  |
| Class 2 Enclosed<br>Electronic Transformers  | A series and a s | <sup>ሀቢ) us</sup> EN-24 | 60-RB2         | 120V<br>120V<br>120V | 12V, 60W<br>24V, 60W<br>24V, 96W             | 1W<br>1W<br>1W | 6½″<br>6½″<br>6½″ | 15⁄8″<br>15⁄8″<br>15⁄8″ | 1¼″<br>1¼″<br>1¼″       | Fits thro            | ugh small openings                               |
|  |  | EN-12                   | 180-RB2        | 120V<br>120V<br>120V | 12V, 2 × 60W<br>12V, 3 × 60W<br>12V, 5 × 60W | / 1W           | 6″<br>6¾″<br>8½″  | 3¼″<br>35⁄8″<br>45⁄8″   | 25⁄8″<br>25⁄8″<br>25⁄8″ |                      | LED indicator lights<br>gral push in terminals   |
| Round Canopy for Junction<br>• Mounts over a standard 4"<br>• Base plate covers junction | junction box   | hopy attaches to b      | base plate wit | h a met              | -4½"   | 5⁄8″           | QMF               | P-1RN                   | -TR                     | BN<br>CH<br>DB<br>WT | Brushed Nickel<br>Chrome<br>Dark Bronze<br>White |
| Square Canopy For Junction   | Box  |                         |                |                      | 41/2"  | 5⁄8″           | QMF               | P-15Q                   | -TR                     | BN<br>CH<br>DB       | Brushed Nickel<br>Chrome<br>Dark Bronze          |
|  |  |                         |                |                      |  |                |                   |                         |                         | DR                   | Dark Bronze                                      |
| <ul> <li>Mounts over a standard 4"</li> <li>Base plate covers junction</li> </ul>        | ,  | nopy attaches to b      | base plate wit | h metal              | nut  |                |                   |                         |                         |                      |  |
|  | box opening, the car   | nopy attaches to b      | base plate wit |                      |  | lin Load I     |                   | W                       | н                       |                      |  |

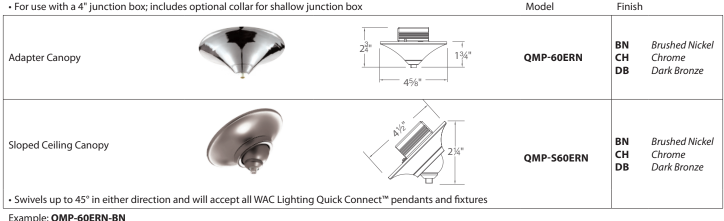
WAC Lighting

www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. NOV 2015

#### Monopoint Canopies (Integral Transformers)

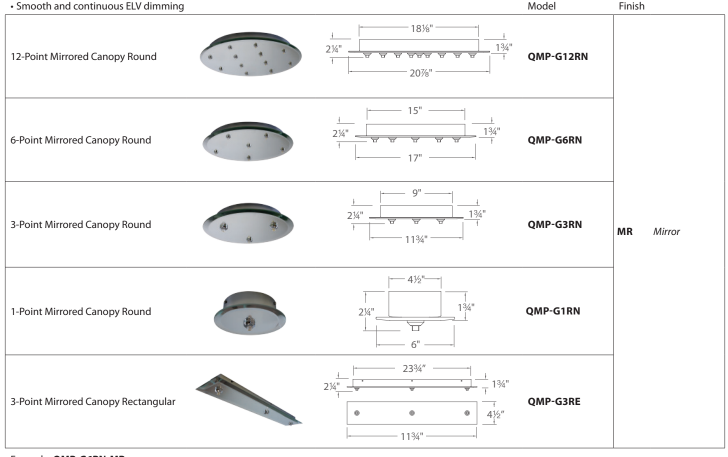
- 1W minimum load
- 60W Integral electronic transformer
- Smooth and continuous ELV dimming



#### Example: QMP-60ERN-BN

#### Mirror Glass Multipoint Canopies (Integral Transformers)

- 1W minimum load
- 60W Integral electronic transformer for each drop
- Smooth and continuous ELV dimming



#### Example: QMP-G6RN-MR

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. NOV 2015