

AQUARIUS R Series LED Mirror/Vanity Light

AQUARIUS Striplight Features

- · Surface-mounted striplight ideal for mirror/vanity lighting
- · Delta LED lamps (medium base, 120V) included
- Constructed of heavy-gauge extruded aluminum housing and 120V medium base lampholders
- Available in 6" or 12" lamp spacing (Consult factory for custom spacing)
- Wiring and components are concealed inside housing for a sleek, finished look
- Available in a variety of finishes to protect fixture against corrosion
- · Custom color-matching powder coat finish also available
- Custom curving to radius available
- Maximum length of single fixture section is 10ft
- · Fixtures may ship in sections less than 10ft in order to minimize freight, unless specified otherwise
- · Multiple fixture sections can be mounted end-to-end in continuous row
- · Fixtures are pre-wired for guick and easy installation
- End caps include 7/8" diameter knockouts; conduit holes may also be opened on sides or bottom of fixture using drill bit
- · Lamp guards required per code
- · Optional receptacles and switches available
- · ETL Listed for Damp location

DELTA Lamp Features

Physical Construction

- Lamp size is comparable to A19 bulb
- Standard E26 medium base
- · Frosted exterior

Optical Characteristics

- 2700K frosted lamp emulates standard 60W light bulb (800 lumens)
- Tight color-binning of LEDs ensures uniformity of color
- · Emits no UV or IR
- 90 CRI

Electrical Specifications

- Consumes 8.8W per lamp
- Runs on 120V
- UL listed

Heat Management and Rated Life

- · Built-in heat sink effectively protects LEDs
- Rated life is 25,000 hours, with 70% lumen maintenance, when used in normal environmental conditions
- · Long life results in low maintenance and replacement costs
- · Produces no radiant heat; optimal for heat-sensitive applications

AQUARIUS R Striplight Customer must provide dimensions above

Lamp guards required per code

(E26)

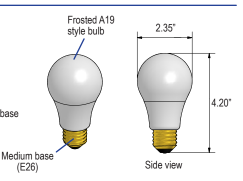
00

50

3.50

DELTA LED Lamp

- · 2700K frosted lamp
- 800 lumens
- 90 CRI
- . 8.8 W per lamp .
- 25,000 hours rated life • 120V
- · Retrofits into standard medium base lampholders



Lamp Guards

Round Lamp Guard

- Welded aluminum Standard chrome
- finish · (Consult factory for
- custom finish) Screw mounts to
 - fixture

Square Lamp Guard

- Formed aluminum
- · Standard satin finish (Consult factory for custom finish)

Screw mounts to

fixture

fixture

Options

Receptacle

White color

Pre-installed into

GFCI

UL Listed Class A

Rated for 20A, 120V

Switch

- UL Listed
- Rated for 20A, 120V
- White color · Pre-installed into
- fixture
- How to Specify AQUARIUS R Series AQR-R-DF **DELTA LED Lamp** Lamp Spacing Finish Lamp Guard Options DF 2700K frosted LED 6 6" on center PAL Polished Aluminum RLG Round Lamp Guard RCV Factory curved to radius (see Radius Guide for details) lamp (8.8W) GLD Polished Gold SLG 12 12" on center Square Lamp Guard SAT Anodized satin REC GFCI receptacle BLK Powder coat black SWI Rocker switch WHT Powder coat white Custom powder coat (consult factory) CPC Lamp guards required per code Consult factory for custom spacing Example AQR - R -DF 12 SAT RLG **REC - SWI** -

AQR-R_V3.0



AQR-R_V3.0

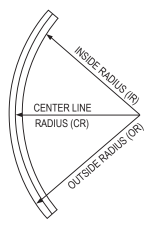
Radius Guide for AQUARIUS R Series

The AQUARIUS R Series fixture can be ordered with custom curves. Complete the form below to specify exact radius information. Consult factory for assistance.

| STEP 1 - FILL IN | PRODUCT CODE | | | Refer to "How to Specify AQUARIUS R Series" |
|---------------------|--|-------|---------|---|
| STEP 2 - FILL IN | TOTAL LENGTH OF RUN | FEET: | INCHES: | Measure length of entire run with this radius |
| STEP 3 - FILL IN | RADIUS | FEET: | INCHES: | Verify in field prior to ordering. Minimum radius is 2 feet. |
| STEP 4 - CIRCLE ONE | MEASURE POINT (See below for details) | IR C | R OR | IR - Inside Radius CR - Centerline Radius OR - Outsdie Radius |
| STEP 5 - CIRCLE ONE | LAMP POSITION (See below for details) | LO I | LI LC | LO - Lamp Outside LI - Lamp Inside LC - Lamp Centered |

Production will not begin until receipt of above information with appropriate sign-offs. Contractor is responsible for verifying field measurements. Allow 3 weeks for curving in addition to standard lead times.

Measure Point



Lamp Position

