

Catalog #: Project:

Type:

Date:

Notes:

| | Watta | ge CCT | Delivered Lumens | Efficacy |
|---------------------------------------|--------|---------------------------|------------------------|----------|
| 4" acrobat LED Wall Wash | 10W | 3000K | 656lm | 66lpw |
| Remodel Housing | 15W | 3000K | 980lm | 65lpw |
| Round or Square / Trimmed or Trimless | 20W | 3000K | 1166lm | 58lpw |
| | 25W | 3000K | 1384lm | 55lpw |
| | 30W | 3000K | 1496lm | 50lpw |
| | 35W | 3000K | 1725lm | 49lpw |
| | Lumens | will vary depending on CC | T, optic & lens option | ' |

Description

- Acrobat wall wash delivers uniform vertical and horizontal wall distribution through a 4" aperture.
- · Drivers are accessible from below the ceiling.

Field Replaceable LED Light Engine

- 10W, 15W, 20W, 25W, 30W or 35W LED with 2 SDCM binning
- 2700K, 3000K, 3500K or 4000K at 90 CRI
- 50,000 hours at 70% lumen maintenance (L70)

Field Replaceable Dimming Driver

- Power factor > 0.9, 50/60Hz
- Multiple dimming drivers available
- Complies with IEEEC62.41 surge protection

Adjustability

Locking 360° horizontal rotation. Adjust to 0° for spacing of 1.5 feet from wall and fixture opening center and 1.5 feet from fixture opening center to fixture opening center. Adjust to 5° for spacing of 2 feet from wall and fixture opening center and 2 feet from fixture opening center to fixture opening center. (Note: 2" ceiling thickness limits mechanism to 25° tilt).

Housing

Non-IC rated housing must be kept a minimum of 3" from insulation. 18 gauge galvanized steel housing and junction box with (3) 1/2" trade size knockouts. Includes (2) steel compression clips for installation below the ceiling. Max. ambient temperature: 104°F (40°C)

Ceiling Thickness

- Accommodates ceiling thickness from 1/2" to 2"
- Delivered lumens are maintained through entire range

Trim Style

- Round spun aluminum cut angle trim in anodized finishes available, consult factory for custom finishes
- · Square die-cast aluminum cut angle trim in powder coat finishes available, consult factory for custom finishes
- · Trimless mud plate option available

Emergency

Remote inverter operates for 90 minutes with remote test switch available, requires above ceiling access.

Listing/Warranty

- Patent pending
- Five (5) year limited warranty
- UL listed to US and Canadian standards for damp locations



| Housing Order Matrix (Example: A4-RM35S-RWH00) | | | | | | | | |
|--|--|-------------------------|--|-------|---------------------|----------------|--|-----|
| Installation Type | Wattage | Driver | | Apert | ure | Flange | Finish | Rev |
| A4-RM (Non-IC) | 10 (10W) 15 (15W) 20 (20W) 25 (25W) 30 (30W) 35 (35W) | L3 EL1 EL2 DMX | (ERP, Universal Dim, Triac/ELV/0-10V 1% 120-277V) (Lutron Hi-lume® Fade-to-Black 1% 120-277V) (eldoLED DALI 1% 120-277V) (eldoLED 0-10V 1% 120-277V) (DMX 1% 120-277V) (Remote ERP, Universal Dim, Triac/ELV/0-10V 1% 120-277V) | | (Round) (Square) | BL SA BZ | (White) (Black) (Satin Aluminum) (Bronze) (Trimless) | 00 |

1. Forward and reverse phase dimming at 120V only

2. Only offer at 20W

All drivers are accessible from below the ceiling.

Trim Order Matrix (Example: A4-7RWH2750-00)

| Trim | Aperture | Reflector Finish | CCT / CRI | Optic | Rev |
|------|-------------------------|---|--|-------|-----|
| A4-7 | R (Round) S (Square) | WH (White) CA ² (Clear Alzak) BL (Black) SA (Satin Aluminum) BZ (Bronze) | 27 (2700K / 90 CRI) 30 (3000K / 90 CRI) 35 (3500K / 90 CRI) 40 (4000K / 90 CRI) | , , | -00 |

2. Available in round aperture only

Accessories

| EM-1000 (25W LED Remote Inverter) |
|---|
| EM-1002 (10W LED Remote Emergency Driver) |
| EM-1003 (35W LED Remote Inverter) |
| EM-1004 (50W LED Remote Inverter) |

Spec-00201 Revised 10/24/2022



4" acrobat LED Wall Wash

Remodel Housing

Round or Square / Trimmed or Trimless

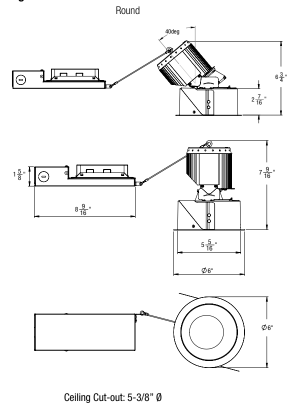
| Catalog #: | |
|------------|--|
| Project: | |

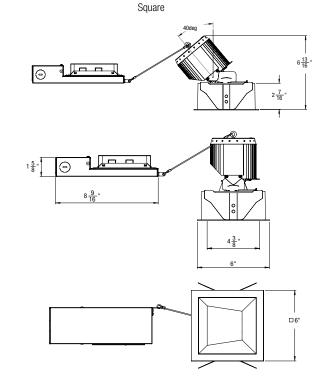
Туре:

Date:

Notes:

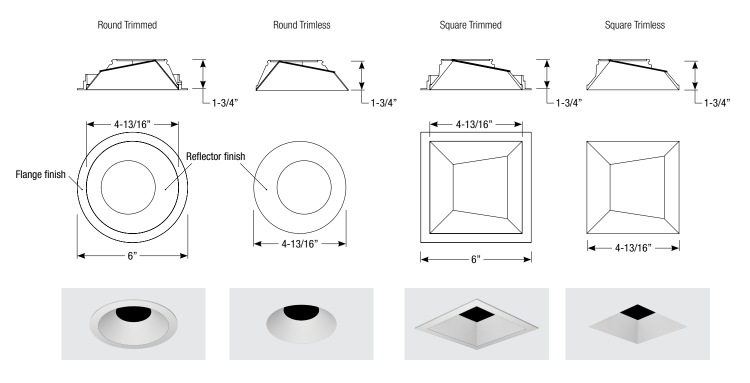
Housing Dimensions





Ceiling Cut-out: 5-3/8" x 5-3/8"

Trim Dimensions



Spec-00201 Revised 10/24/2022

