

Catalog #:

Project:

Type: Date:

Notes:

3" acrobat LED Adjustable Slot Pinhole

IC/CCEA New Construction Housing

Round or Square / Trimmed or Trimless



Wattage	ССТ	Delivered Lumens	Efficacy	
10W	3000K	858lm	86lpw	
15W	3000K	1335lm	89lpw	
20W	3000K	1604lm	80lpw	

Lumens will vary depending on CCT, optic & lens option

Description

- Acrobat Air Tight IC/Chicago Plenum adjustable downlight delivers over 1600lm through a slotted pinhole with four optical distributions. Adjustable mechanism allows for precise aiming up to 40° tilt and 360° rotation. Delivered lumens are maintained in different ceiling thicknesses.
- · Drivers are accessible from below the ceiling.

Field Replaceable LED Light Engine

- 10W, 15W or 20W LED with 2 SDCM binning
- 2700K, 3000K, 3500K or 4000K at 90 CRI
- Field replaceable optics available in spot, narrow flood, flood or wide flood
- 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 and 40° tilt (Note: 2" ceiling thickness limits mechanism to 30° tilt)

Housing

18 gauge galvanized steel housing and junction box with 1/2" trade size knockouts. Includes universal butterfly brackets to accommodate C-Channel, adjustable bar hangers, and EMT. C-Channel is recommended for T-bar ceilings and must be ordered separately. Adjustable wood joist bar hangers are included. Max. ambient temperature: 104°F (40°C)

Ceiling Thickness

- Accommodates ceiling thickness from 1/2" to 1-1/2" (Extended 2" collar available, must specify)
- Delivered lumens are maintained through entire range

Trim Style

- Die-cast slotted aluminum pinhole trim in powder coat finishes, consult factory for custom finishes
- Trimless mud plate and wood ceiling 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 wet locations
- Meets ASTM E283 standards
- Meets CEC Title 24 JA8 High Efficacy LED requirements
- CCEA approved Chicago rated







Housing Order Matrix (Example: A3-IC20S-R00-LCB-24)

Type	Wattage	Driver		Aperture	Trim Style)	Rev	Extended	Collar	Hanger Bar	
A3-IC (IC/CP)	10 (10W) 15 (15W) 20 (20W)	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)	-R (Round) -S (Square)		(Flanged) (Trimless) (Wood Ceiling)	00	(blank -2) (Standard 1-1/2") (Up to 2")	(blank) (Standard) -LCB-24 (24" C-Channel) -LCB-48 (48" C-Channel)	

1. Forward and reverse phase dimming at 120V only All drivers are accessible from below the ceiling.

Trim Order Matrix (Example: A3-6RWH-WH2730-00)

Trim	Aperture	Reflector Finish	Flange Finish	CCT / CRI	Optic	Rev
A3-6	R (Round) S (Square)	WH (White) BL (Black) SA (Satin Aluminum) BZ (Bronze)	(blank) (Trimless / Wood Ceiling) -WH (White) -BL (Black) -SA (Satin Aluminum) -BZ (Bronze)	27 (2700K / 90 CRI) 30 (3000K / 90 CRI) 35 (3500K / 90 CRI) 40 (4000K / 90 CRI)	30 (Narrow Flood) 50 (Flood)	-00

Accessories (Note: Media holder required)

A3-MHLDR	(Media Holder- required)
A3-HEX	(Hex Louver)
A3-FR	(Frosted Lens)
A3-MP	(Solite Lens)
A3-CL	(Clear Lens)
A3-LS	(Linear Spread Lens)

Optics

A3-10-OPTIC (10° Spot)
A3-30-OPTIC (30° Narrow Flood)
A3-50-OPTIC (50° Flood)
A3-80-OPTIC (80° Wide Flood)

Emergency

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-00118 Revised 10/24/2022



3" acrobat LED Adjustable Slot Pinhole

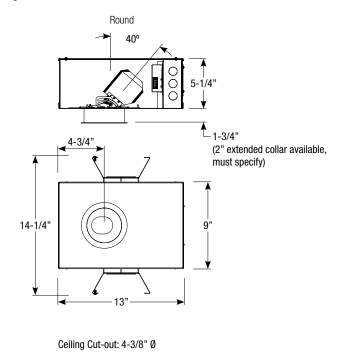
IC/CCEA New Construction Housing

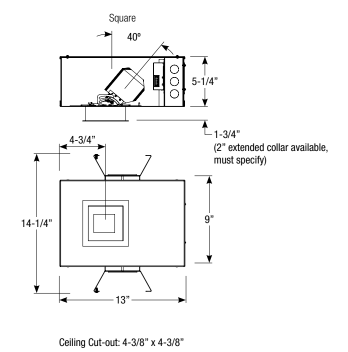
Round or Square / Trimmed or Trimless

Catalog #: Type: Project: Date:

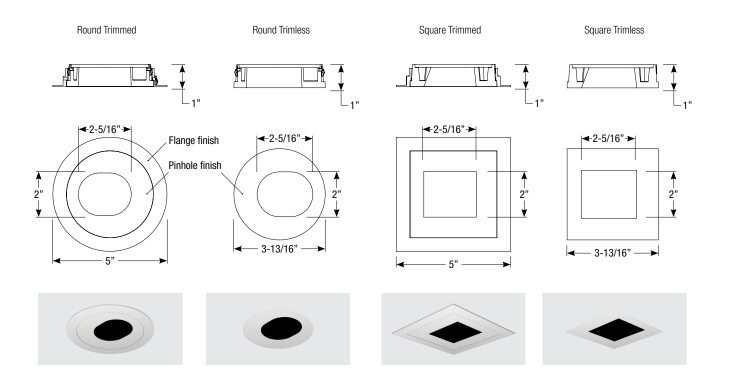
Notes:

Housing Dimensions





Trim Dimensions



Spec-00118 Revised 10/24/2022

