

Project name:	
Fixture type:	
Date:	

# Oak™ Architectural R60 ICA New Construction Housing for Adjustable Lights



R60 Specialty housing for spray in insulation. To be used with Oak™ Architectural LED Adjustables only.

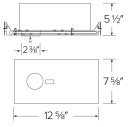
#### **Features**

- R60 Housing designed for speciality spray in insulation
- Housing to be used with Oak™ Architectural Adjustables only (E1AK22 & E1AK32)
- UL Listed for direct contact with insulation
- Housing specified for 900 lumens (8W)
- Driver specified for 120V (Triac/ELV) or 120/277V (0-10V/Triack/ELV)
- Damp Location Listed, Wet Location with Wet Location Light Engines
- JA8-2022-E, UL Listed

### **Specifications**

Wattage	8W
Lumens	900 lm
Voltage	120/277V or 120V
Dimmable	Triac/ELV, 0-10V/Triac/ELV

### **Dimensions**



#### **Technical Details**

Construction: IC rated for direct contact with insulation. For use in IC and non-IC conditions.

**Installation:** Designed for ceiling plenums where 2x6 joists or taller are used. High strength hanger bars can easily be nailed to joists. Suitable for T-grid and drop ceiling applications. See installation sheet for detailed information.

**Hanger Bars:** Pre Installed hanger bars with True Nail easy installation in regular lumber, engineered lumber, and Laminated Beams. Integral T-bar slots for easy installation in T-Bars. Spans up 24" and can be repositioned 90°. Score lines allow for tool-free hanger bar size reduction. Integral leveling flange allows for single-person installation while easily aligning the housings with the joists.

Electrical: Driver is rated for 120V or 120/277V input. High Efficiency driver with a power factor > 0.95.

**Dimmability:** Option Triac/ELV dimming or 0-10V/Triac/ELV dimming can be specified. Can be specified with Lutron drivers

**Listings:** cUL Listed. UL Listed for Damp Location and for Wet Location with WET location Light Engines. UL Listed for Direct Contact with Insulation and Combustible Material.

### **Product Numbers**

AJICDX 0-10V/Triac/ELV

Item	Lumens	Watts	Voltage	Dimming
E1ATB08AJIC	900 lm	8W	120V	Triac/ELV
E1ATB08AJICDX	900 lm	8W	120/277V	0-10V/Triac/ELV

### Product Number Builder Example: E1ATB08AJIC

R60 ICA New Construction Housing	Lumens		Dimming
E1ATB			
	<b>08</b> 900 lm	AJIC	Triac/ELV

# **Compatible** Products



For use with 1" Oak™ Architectural IC Airtight New Construction Housings

# **1"** Oak™ Architectural Downlights Use with E1DWN08AJIC (2" Cutout)



E1AK02 Series
Round Downlight
Finishes:
(W, B, BZ, H, BB)



E1AK12 Series
Square Downlight
Finishes:
(W, B, BZ, H, BB)

# 1" Oak™ Architectural Adjustables Use with E1ATB08AJIC (2 %" Cutout)



E1AK32 Series
Round Gimbal
Finishes:
(W, B)



E1AK22 Series
Square Pull Down
Finishes:
(W, B)

### 1" Oak™ Architectural Trimless Use with E1TRL08AJIC (2 ¾" Cutout)



E1AK61 Series
Round Trimless
Finishes:
(W, B, BZ)

PRODUCT NUMBER BUILDER								
Oak™ Architectural		Style		Beam Angle	Co	olor Temperature		Finish
E1AK								
	02	Round Downlight	F	38° (Standard)	27	2700K	W	All White
	12	Square Downlight	NF	28°	30	3000K	В	Black
	32	Round Gimbal	WF	50°	35	3500K	BZ	All Bronze
	22	Square Pull Down			40	4000K	Н	Haze w/White Ring
					SD	Sunset	BB	All Black

## 1" Oak™ Accessories



Trimless Rings

CAT NO.	SPECIFICATIONS
RM1TLW	All White
RM1TLB	All Black
RM1TLBZ	All Bronze







Lens & Optics

CAT NO.	SPECIFICATIONS
EP713C	28° Lens
EP714C	38° Lens
EP715C	50° Lens
L60	Frosted Diffuser (For E1AK02, E1AK12, & E1AK32)
L61	Hex Louver (For E1AK02, E1AK12, & E1AK32)





Fire Rated Products

CAT NO.	SPECIFICATIONS
FIREENCL	Standard - 9" H x 20 3%" L x 14 3%" W
FIREENCL-S	Shallow - 7 $\frac{1}{4}$ " H x 16" L x 14 $\frac{3}{8}$ " W
1-	Hr Fire Enclosure for Recessed Fixtures
FIRECVR	9 ¾" H × 17" O.D. × 13" I.D.
	2-Hr Fire Cover for Recessed Fixtures



## **Dimmer Compatibility Chart** Architectural Oak™ System

For E1DWN08, E1ATB08, E1TRL08, and E1LA08 Series

### For Reference Only

Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards. Consult the dimmer manufacturer prior to installation to ensure compatibility.

Manufacturer	Product	Part Number	Dimmed Light Output Range
For Triac/ELV Dimi	ners		
Cooper	Slide Dimmer, 277V, 600W Fluorescent/Halogen, Single Pole, 3-Way	SAL06P	10% - 100%
Leviton	Decora SureSlide® Single Pole with Slide -to-Off	6672	10% - 100%
Lutron	Caséta® Wireless Dimmer	PD-6WCL	5% - 100%
	Maestro, 120V AC, 50/60Hz, 150W LED/CFL, 600W Incandescent/Halogen, Single Pole, 3-Way, Indoor Application	MA-PRO	5% - 100%
	Maestro, 120V, 50/60Hz, 150W LED/CFL, Single Pole, 3-Way	MACL-153M	5% - 100%
	Diva® Series 150W Single Pole/3-Way Dimmer	DVCL-153P	5% - 100%
	Skylark, 120V AC 60Hz, 150W LED/CFL, Single Pole, 3-Way	SCL-153P	5% - 100%
	Ariadni®/Toggler® Series 150W Single Pole/3-Way Dimmer	TGCL-153P	5% - 100%
	Diva, 120V AC, 60Hz, 600W Incandescent/Halogen, Single Pole, 3-Way, Residential/Commercial Application	DV-603P	5% - 100%
	Skylark® Series 600W Single Pole	S-600P	5% - 100%
For D Version Tria	c/ELV Dimmers		
Leviton	Decora SureSlide® Single Pole with Slide -to-Off	6672	10% - 100%
Lutron	Caséta® Wireless Dimmer	PD-6WCL	1% - 100%
	Maestro, 120V AC, 50/60Hz, 150W LED/CFL, 600W Incandescent/Halogen, Single Pole, 3-Way, Indoor Application	MA-PRO	1% - 100%
	Maestro, 120V, 50/60Hz, 150W LED/CFL, Single Pole, 3-Way	MACL-153M	10% - 100%
	Diva® Series 150W Single Pole/3-Way Dimmer	DVCL-153P	1% - 100%
	Skylark, 120V AC 60Hz, 150W LED/CFL, Single Pole, 3-Way	SCL-153P	1% - 100%
	Diva® Series, 120V AC 60Hz, Low Voltage Load Type, 150W Single Pole	DVLV-600P	1% - 100%
	Diva, 120V AC, 60Hz, 600W Incandescent/Halogen, Single Pole, 3-Way, Residential/Commercial Application	DV-603P	1% - 100%
	Skylark® Series 600W Single Pole	S-600P	1% - 100%
For D Version 0–1	ov		
Lutron	Diva®, 120/277V, 0-10V, Single Pole, 3-Way	DVSTV	1% - 100%
Leviton	Decora Illumatech®, 120/277V, 0-10V, Fluorescent/LED Load Type, Single Pole, 3-Way	IP710	1% - 100%

### \*NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details

Disclaimer: Minimum and maximum loads for LEDs and CFLs are given in number of lamps and may vary depending on the lamp being used. Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards.

Integrating our lighting with your Smart Home System is a breeze. Simply check your Smart Home system for compatible smart switches and cross refrence that with our Dimming Compatibility Chart. Once the switches are integrated with your Smart Home system your lights will be ready to go.







INSTEON



2042 E. Vernon Ave. Vernon CA 90058 Tel 323.231.2600 Fax 323.231.3200 elcolighting.com