

Project name:	
Fixture type:	
Date:	

3" Koto™ Architectural Shallow Maximum Adjustability IC Airtight Housing



Koto™ Architectural Housing: 120/277V (0-10V/Triac/ELV) or 120V (Triac/ELV), and ICALWN (Lutron Athena Wireless Node) with optional Emergency Battery Backup. Must be used with Koto™ Architectural LED Light Engines (ELK19, ELK21, or ELK24 Series). Lumen output based on module.

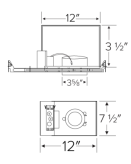
Features

- IC Airtight for direct contact with insulation.
- Easy-to-Remove driver.
- Optional 90 minutes, 120/277 VAC, 60Hz, Emergency Backup.
- Flicker-Free Dimming.
- USA designed and assembled.
- Limited 5 year warranty.
- For use with ELCO Koto[™] Architectural LED Light Engines (ELK19, ELK21, or ELK24 Series).

Specifications

Wattage	14.7W - 14.7 MAXW			
Lumens	850 (ELK19) - 1100 (ELK21) - 1500 (ELK24) Im			
Voltage	120/277V or 120V			
Dimmable	Triac/ELV, 0-10V/Triac/ELV, DALI 2			
Lamp Type LED				
Power Factor	≥0.95			
Damp Location Listed				

Dimensions



Technical Details

Construction: Single Wall IC Rated for direct contact with insulation. For use in IC and Non-IC conditions. Up to 1100 lumens. Housing adjusts in frame to accommodate up to 1 1/2" ceiling thickness. Airtight housing with gasket to restrict airflow in accordance with ASTM E-283 air-tight requirements.

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. Emergency Battery Back-up Option requires access from above. For use with ELCO Koto™ Architectural LED Light Engines (ELK19, ELK21, or ELK24 Series).

Junction Box: Positioned to accommodate straight conduit runs. Two 3/4" knockouts, Seven 1/2" trade size conduit knockouts, One 3/8" knockout. Four Pry-out knockout slots for easy romex installation.

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 and 277V input (120/277V). High Efficiency driver with a power factor > 0.95.

Emergency Battery Pack: Optional 90 minute battery pack available with test indicator switch. Note that double wall housings require Access From Above Ceiling for Battery Maintenance.

Dimmability: 3-in-1 Dimming: Triac, ELV and 0-10V dimming in one driver. 0-10V Dimming down to 5% with a compatible dimmer. ICALWN - Lutron Athena Wireless Node. Can be specified with Lutron drivers for 0.1% and 1% dimming. For a full list of dimmers refer to the Dimmer Compatibility List.

Listings: cUL Listed for Damp Location and for Wet Location with select trims. cUL Listed for Direct Contact with Insulation and Combustible Material. cUL Listed for Feed Through.

Product Numbers

Item	Description	Lamp type	Lumens	Watts	Voltage	Dimming
E3LK76ICA	Shallow Maximum Adjustability Housing	LED	850 (ELK19) - 1100 (ELK21) - 1500 (ELK24) Im	14.7W	120V	Triac/ELV
E3LK77ICAD	Shallow Maximum Adjustability Housing	LED	850 (ELK19) - 1100 (ELK21) - 1500 (ELK24) Im	14.7W	120/277V	0-10V/Triac/ELV
E3LK77ICADAL	Shallow Maximum Adjustability Housing	LED	850 (ELK19) - 1100 (ELK21) - 1500 (ELK24) Im	14.7W	120/277V	DALI 2
E3LK76ICA-EM7	Emergency Battery Backup			14.7 MAX	120V	Triac/ELV
E3LK77ICAD-EM7	Emergency Battery Backup			14.7 MAX	120V	0-10V/Triac/ELV
E3LK77ICADAL-EM7	Emergency Battery Backup			14.7 MAX	120V	DALI 2

Product Number Builder Example: E3LK76ICA

Koto™ Architectural Housing	Voltage	Dimming	
E3LK			
	76 120V ¹	ICA	Triac/ELV
	77 120/277V ²	ICAD	0-10V/Triac/ELV
		ICADAL	DALI 2
		ICAWAN	Lutron Athena Wireless

¹ Available as 120V, Triac/ELV only

² Available as 120/277V, 0-10V/Triac/ELV only

Compatible Products



For use with Dedicated 3" Architectural ICA LED Housings

Koto[™] Architectural LED Light Engine



PRODUCT NUMBER BUILDER						
Koto™ LED Light Engine		Lumens		Color Temperature		Beam Angle
ELK						
	21	1100 - 1500 lm ¹		27D 2700K	(blank) 38° lens (Standard)
	24	1100 - 1800 lm ⁷		30D 3000K	-S	18° lens
				35D 3500K	-N	25° lens
				40D 4000K	-W	60° lens
					-FC	18° - 50° Adjustable

¹Wattage based on housing.

ACCESSORIES





L50B Black

L50W White

EP731C 18° Lens EP732C 25° Lens EP733C 38° Lens EP734C 60° Lens

*EP732C. EP733C. EP734C Included



Secondary Optics

L45 Hex Louver L46 Linear Lens Spread Louver L47 Frosted Lens 149 Color Shifter

3" Pex™ Twist-&-Lock Trims



Deep Reflector

ELK3618 Finishes: (W, BB, BZ, B, C, H)



Slot Aperture ELK3620

Finishes: (W)



Sq. Adjustable Wall Wash ELK3322 Finishes: (W)



Adjustable Gimbal

ELK3629 Finishes: (W, BB, BZ, B, C, H)



Adj. Reflector Wall Wash

ELK3622 Finishes: (W)



Sq. Adjustable Baffle ELK3393

(W)



(ELK21 Only)

Adjustable Pinhole

ELK3627 Finishes: (B, BB, BZ)



Finishes: (W, BB, BZ, B, C, H)



Sq. Deep Reflector





(B, BB, BZ)



Adjustable Baffle

ELK3693 Finishes: (W)



Sq. Adjustable Gimbal

ELK3329 Finishes: (W, BB, BZ, B, C, H)



*Finishes: W - All White, BB - All Black, BZ - All Bronze, B - Black Reflector w/White Ring, C - Chrome Reflector w/White Ring, H - Haze Reflector w/White Ring

