

Project	name		
Fixture	type:		

Date:

ate:

# 2" Koto™ Architectural Maximum Adjustability High Lumen 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 (ELK21 and ELK24 Series). Lumen output based on module.

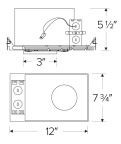
#### **Features**

- IC Airtight for direct contact with insulation.
- Easy-to-Remove driver.
- MAX. 35° adjustability.
- 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 (ELK21 and ELK24 Series).
- Optional Accesory: 2" Koto™ Housing Ceiling Extension Collar

### **Specifications**

Wattage	15.7W - 18.9W			
Lumens	21 lm - 1950 lm			
Voltage	120/277V or 120V			
Dimmable	Triac/ELV, 0-10V/Triac/ELV (1% Dimming), DALI 2			
Lamp Type	LED			
Power Factor	≥0.95			
Damp Location Listed				

#### **Dimensions**



#### **Technical Details**

**Construction**: Double Wall IC Rated for direct contact with insulation. For use in IC and Non-IC conditions. Up to 1500 lumens. Housing accommodates up to %" 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 (ELK21 and 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 1% 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
E2LK41ICA	Maximum Adjustability Housing	LED	1450 (ELK21) - 1750 (ELK24) Im	15.7W	120V	Triac/ELV
E2LK42ICAD	Maximum Adjustability Housing	LED	1450 (ELK21) - 1750 (ELK24) Im	15.7W	120/277V	0-10V/Triac/ELV (1% Dimming)
E2LK42ICADAL	Maximum Adjustability Housing	LED	1450 (ELK21) - 1750 (ELK24) Im	15.7W	120/277V	DALI 2
E2LK94ICA	High Lumen Maximum Adjustability Housing	LED	1650 (ELK21) - 1950 (ELK24) Im	18.9W	120V	Triac/ELV
E2LK95ICAD	High Lumen Maximum Adjustability Housing	LED	1650 (ELK21) - 1950 (ELK24) Im	18.9W	120/277V	0-10V/Triac/ELV (1% Dimming)
E2LK95ICADAL	High Lumen Maximum Adjustability Housing	LED	1650 (ELK21) - 1950 (ELK24)	18.9W	120/277V	DALI 2

## Product Number Builder Example: E2LK41ICA

Koto™ Architectural High Lumen Housing	Voltage (Wattage)		Dimming
E2LK			
	<b>41</b> 120V (15.7W) <sup>1</sup>	ICA	Triac/ELV
	<b>42</b> 120/277V (15.7W) <sup>2</sup>	ICAD	0-10V/Triac/ELV <sup>3</sup>
	<b>94</b> 120V (18.9W) <sup>1</sup>	ICALWN	Lutron Athena Wireless
	<b>95</b> 120/277V (18 9W) <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup> Available as 120V, Triac/ELV only

<sup>&</sup>lt;sup>2</sup> Available as 120/277V, 0-10V/Triac/ELV only

<sup>&</sup>lt;sup>3</sup> 1% Dimming

## **Compatible** Products



For use with Dedicated 2" Koto Architectural ICA LED Housings

## Koto<sup>™</sup> Architectural LED Light Engine



Koto™ LED Light Engine ELK21 & ELK24

PRODUCT NUMBER BUILDER					
Koto <sup>™</sup> LED Light Engine	Lumens		Color nperature		Beam Angle
ELK					
	21 1100 - 1500 lm <sup>2</sup>	27D	2700K	(blank	) 38° lens (Standard)
	<b>24</b> 1100 - 1800 lm <sup>1</sup>	30D	3000K	-S	18° lens
		35D	3500K	-N	25° lens
		40D	4000K	-W	60° lens
				-FC	18° - 50° Adjustable (ELK21 Only)

Wattage based on housing.

#### ACCESSORIES





Snoot

L50W White

L50B Black

EP731C 18° Lens EP732C EP733C 25° Lens 38° Lens EP734C 60° Lens \*EP732C, EP733C, EP734C Included

#### **Secondary Optics**

L45 Hex Louver L46 Linear Lens L47 Spread Louver L49 Frosted Lens L51 Color Shifter

### 2" Pex™ Twist-On Trims



#### Round Deep Reflector

ELK2818 Finishes: (W, B, H, BB, BZ)



#### Square Reflector

ELK2541 Finishes: (W, B, BB)



#### Round Adjustable Reflector

ELK2829 Finishes: (W, B, H, BB, BZ)



#### Square Adjustable **Pinhole**

ELK2527 Finishes: (W, B, BB)



#### Round Adjustable **Pinhole**

ELK2827 Finishes: (W, B, BB, BZ)



#### Round Gimbal

ELK2888 Finishes: (W, B, BZ)



#### Square Deep Reflector

ELK2518 Finishes: (W, B, BB)



#### Square Adjustable Reflector

ELK2529 Finishes: (W, B, BB)



#### **Square Gimbal**

ELK2588 Finishes: (W, BZ)

## 2" Pex™ Trimless

Only for use with E2LK41ICA, E2LK42ICAD, E2LK94ICA & E2LK95ICAD Housings



EL2SFR



#### Adjustable Trimless Reflector

ELK215 Finishes: (W, B)

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