

Project name:		
Fixture type:		
Date:		

# Flexa™ 4" Square Baffle for Koto™ Module

Mix and match any ring finish with any reflector or baffle finish



#### **Features**

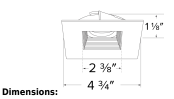
- 2 Piece Flexa™ trims for maximum design flexibility.
- Convenient twist-lock design for ease of installation.
- Diecast construction for lasting quality.
- 4 3/4" Sq. 2 3/8 Sq. 1 1/8 H
- Square trim recommended for New Construction Housings only
- Wet location rated

#### **Technical Details**

Construction: Diecast aluminum with a powder coated finish.

**Installation:** Twist-lock design allows for easy mounting onto the Koto™ LED Module. Clips securely mount trim into the housing and keeps ring flush with ceiling.

**Lamp:** Koto™ LED Module.



#### **Specifications**

Wet Location cUL Listed

#### **Options**







All White

All Black

All Bronze



Black Baffle w/ White Trim

#### **Product Number**

Item	Finish		
ELK4743WW	All White		

#### Product Number Builder Example: ELK4743WW

4 Koto™ Flexa™ Trim

Style

Style Finish

Ring Finish

**ELK474** 

**3** Baffle

W All White

B All Black

BZ All Bronze

W All White

B All Black

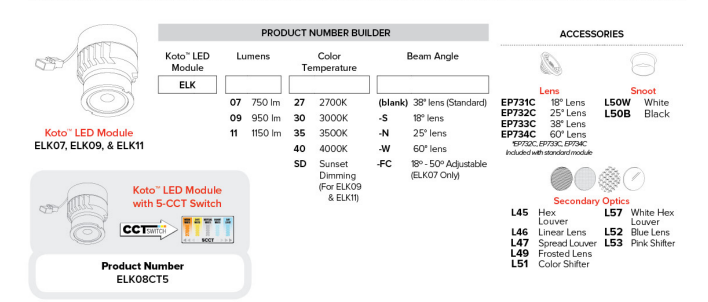
BZ All Bronze

# **Compatible** Products



For use with 4" Koto™ Twist-On Trims

#### Koto™ LED Module



# 4" Koto™ Dedicated LED ICA Housings



4" ICA Maximum Adjustability Housing

New Construction

CAT NO.	SPECIFICATIONS
EL485ICA	Maximum Adjustability



4" ICA Housing
New Construction

CAT NO.	SPECIFICATIONS
EL490ICA	
EL490ICA-EM5	Emergency Battery Back-up (90 minutes)



2-Hour Fire Rated 4" ICA Housing
New Construction

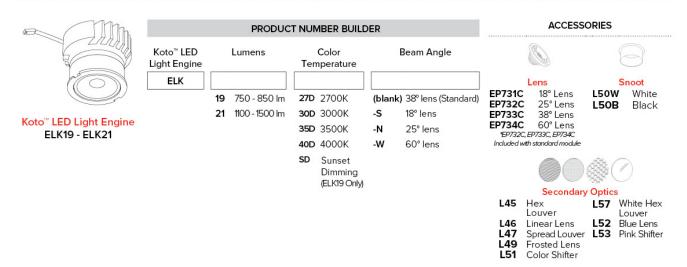
CAT NO.	SPECIFICATIONS		
EL48FICA	7½" Height - Sound Rated		

# **Compatible** Products



For use with 4" Koto™ Twist-On Trims

### Koto™Architectural LED Light Engine



# 4" Koto™ Architectural Recessed Housings



4" High Lumen Maximum Adjustability ICA Housing 1500 Im (18.9W) w/ELK21 Series Module Not for use with ELK19 Series Module New Construction

CAT NO.	SPECIFICATIONS
E4LK79ICAD	120/277V - 0-10V/Triac/ELV



4" Shallow Maximum Adjustability ICA Housing 850 Im (14.7W) w/ELK19 Series Module 1100 Im (14.7W) w/ELK21 Series Module New Construction

CAT NO.	SPECIFICATIONS	
E4LK98ICA	120V - Triac/ELV	
E4LK99ICAD	120/277V - 0-10V/Triac/ELV	



4" Standard ICA Housing 750 lm (11.8W) w/ELK19 Series Module 950 lm (11.8W) w/ELK21 Series Module New Construction

CAT NO.	SPECIFICATIONS
E4LK87ICA	120V - Triac/ELV
E4LK87ICA-EM1	Emergency Battery Back-Up
E4LK88ICAD	120/277V - 0-10V/Triac/ELV
E4LK88ICAD-EM1	Emergency Battery Back-Up



2-Hour Fire Rated 4" ICA Housing 750 Im (11.8W) w/ELK19 Series Module 950 Im (11.8W) w/ELK21 Series Module New Construction

CAT NO.	SPECIFICATIONS
ELK93FICA	120V - Triac/ELV
ELK94TFICAD	120/277V - 0-10V/Triac/ELV

# **Compatible** Products



For use with 4" Koto™ Twist-On Trims

### Koto™24V DC LED Light Engine



		PRODUC	T NU	МВЕ	R BUILDER	?		
Koto <sup>™</sup> LED Light Engine		Lumens		Tei	Color mperature		١	oltage/
ELK								
· ·	08	800 lm		27	2700K	-2	24	24V DC
				30	3000K			

\*Standard module includes 38° installed with 25° & 60° field changeable lenses

# Lens Snoot EP731C 18° Lens L50W White EP732C 25° Lens L50B Black EP732C 38° Lens EP732C, EP733C, EP734C



Included with standard module

Secondary Optics				
L45	Hex Louver	L57	White Hex Louver	
	Linear Lens		Blue Lens	
L47	Spread Louver	L53	Pink Shifter	
L49	Frosted Lens			
L51	Color Shifter			

## 4" Koto™ Dedicated LED ICA Housings (24V DC Input)



24V DC 4" ICA Maximum Adjustability Housing New Construction

CAT NO.	SPECIFICATIONS
E24V485ICA	Maximum Adjustability
*Require	es 24V DC Transformer



24V DC 4" ICA Housing New Construction

CAT NO.	SPECIFICATIONS
E24V490ICA	

\*Requires 24V DC Transformer



24V DC 4" R-60 Spray Foam Insulation New Construction Housing

CAT NO.	SPECIFICATIONS
E24V490AJICA	Maximum Adjustability, For use in R60 or Chicago plenum applications
*Requires	24V DC Transformer



24V DC 2-Hour Fire Rated 4" ICA Housing
New Construction

CAT NO.	SPECIFICATIONS	
E24V48FICA	71/2" Height	
	Sound Rated	
*Reauires	24V DC Transformer	