

Fixture type:	Project name:	
	ixture type:	
Date:	Date:	

Pex™ 3" Square Adjustable Reflector

Pex[™] precision die-cast adjustable trims with twist-on system for easy Koto[™] Module installation



Features

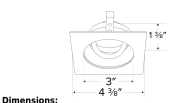
- 3" Square Adjustable Reflector.
- 358° Rotation.
- 30° tilt (for EL386ICA), 15° tilt (for EL390 Series).
- 30° tilt with E3LK Series (Architectural Koto™ Module & Housings)
- Convenient twist-on design for easy installation.
- Damp Location Rated.
- Lamp: Koto™ LED Module.
- 4 3/8" Sq.

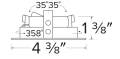
Technical Details

Construction: Diecast aluminum with a powder coated finish.

Installation: Twist-on design allows for easy mounting onto the Koto™ LED Module.

Lamp: Koto™ LED Module only.





Options







All White

All Black

All Bronze







Black with White Chrome with White Haze with White Ring Trim Trim

Product Numbers

Item	Finish
ELK3329W	All White
ELK3329BB	All Black
ELK3329BZ	All Bronze
ELK3329B	Black with White Trim
ELK3329C	Chrome with White Trim
ELK3329H	Haze with White Trim

Product Number Builder Example: ELK3329W

Pex™ 3" Square Adjustable Reflector

Finish

ELK3329

W All White

BB All Black

BZ All Bronze

- B Black with White Trim
- C Chrome with White Trim
- H Haze with White Trim

Compatible Products



For use with 3" Koto™ Twist-On Trims

Koto™ LED Module



Koto[™] LED Module ELK07, ELK09, & ELK11

PRODUCT NUMBER BUILDER							
Koto™ LED Module	Lumens		Color Temperature			Beam Angle	
ELK							
-	07	750 lm	27	2700K	(blank)	38° lens (Standard)	
	09	950 lm	30	3000K	-S	18° lens	
	11	1150 lm	35	3500K	-N	25° lens	
			40	4000K	-W	60° lens	
			SD	Sunset	-FC	18° - 50° Adjustable	

Dimming (For ELK09 & ELK11)



12V AC Retrofit Koto™ LED Module

(ELK07 Only)

For retrofitting 4" Bi-Pin 12V AC GU5.3 Housings

Product Number

ELK0827-12 800 lm, 2700K, 12V AC **ELK0830-12** 800 lm, 3000K, 12V AC **ELK08SD-12** 800 lm, Sunset, 12V AC

ACCESSORIES





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

Included with standard module

L50W White L50B Black



L45 Louver L46 Linear Lens L47

White Hex Louver Blue Lens

Frosted Lens Color Shifter

Spread Louver L53 Pink Shifter

ELK08CT5 1000 lm, 5-CCT, 120V ELK10CT5

Product Number

3" Koto™ Dedicated LED ICA Housings



Koto™ LED Module

with 5-CCT Switch

825 lm, 5-CCT, 120V

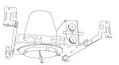
3" ICA Maximum Adjustability Housing **New Construction**

CAT NO.	SPECIFICATIONS	
FL386ICA	Maximum Adjustability	



3" ICA Housing Remodel

CAT NO.	SPECIFICATIONS	
EL390RICA		



3" ICA Housing **New Construction**

CAT NO.	SPECIFICATIONS
EL390ICA	
EL390ICA-EM5	Emergency Battery Back-up (90 minutes)



2-Hour Fire Rated 3" ICA Housing **New Construction**

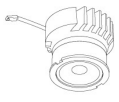
CAT NO.	SPECIFICATIONS
EL39FICA	7 ½" Height, Sound Rated

Compatible Products



For use with 3" Koto™ Twist-On Trims

Koto™Architectural LED Light Engine



Koto™ LED Light Engine ELK19 - ELK21

		PRODUC	T NUN	MBER BUIL	DER	
Koto [™] LED Light Engine		Lumens		Color nperature		Beam Angle
ELK						
	19	750 - 850 lm	27D	2700K	(blank) 38° lens (Standard)
	21	1100 - 1500 lm	30D	3000K	-S	18° lens
			35D	3500K	-N	25° lens
			40D	4000K	-W	60° lens
			SD	Sunset Dimming	-FC	18°-50° Adjustable (ELK21 Only)

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

ACCESSORIES



EP731C 18° Lens L50W EP732C 25° Lens L50B 38° Lens

EP733C EP734C 60° Lens *EP732C, EP733C, EP734C Included with standard module



White

Black

Louver

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

Color Shifter

3" Koto™ Architectural Recessed Housings



3" High Lumen Maximum Adjustability ICA Housing Use with ELK21 Series Module Not for use with ELK19 Series Module **New Construction**

CAT NO.	SPECIFICATIONS
E3LK53ICA	1350 lm, 15.7W, 120V, Triac/ELV
E3LK54ICAD	1350 lm, 15.7W, 120/277V, 0-10V/Triac/ELV
E3LK84ICA	1500 lm, 18.9W, 120V, Triac/ELV
E3LK85ICAD	1500 lm, 18.9W, 120/277V, 0-10V/Triac/ELV



3" Standard ICA Housing 800 lm w/ELK19 Series Module 1000 lm w/ELK21 Series Module Remodel

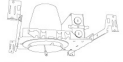
CAT NO.	SPECIFICATIONS
E3LK65RICA	120V, 10.5W, Triac/ELV
E3LK66RICAD	120/277V, 11.8W,
	0-10V/Triac/ELV



(ELK19 Only)

3" Shallow Maximum Adjustability ICA Housing 1000 lm (14.7W) w/ELK19 Series Module 1200 lm (14.7W) w/ELK21 Series Module **New Construction**

CAT NO.	SPECIFICATIONS
E3LK76ICA	120V, Triac/ELV
E3LK77ICAD	120/277V, 0-10V/Triac/ELV



3" Standard ICA Housing 800 lm (10.5W) w/ELK19 Series Module 1000 lm (10.5W) w/ELK21 Series Module **New Construction**

CAT NO.	SPECIFICATIONS
E3LK65ICA	120V, Triac/ELV
E3LK65ICA-EM1	Emergency Battery Back-Up
E3LK66ICAD	120/277V, 0-10V/Triac/ELV
E3LK66ICAD-EM1	Emergency Battery Back-Up



2-Hour Fire Rated 3" ICA Housing 750 lm (10.5W) w/ELK19 Series Module 950 lm (10.5W) w/ELK21 Series Module **New Construction**

CAT NO.	SPECIFICATIONS
ELK72FICA	120V, Triac/ELV
ELK73FICAD	120/277V, 0-10V/Triac/ELV

Compatible Products



For use with 3" Koto™ Twist-On Trims

Koto™24V DC LED Light Engine



		PRODUCT	TNU	МВЕ	R BUILDEF	?		
Koto [™] LED Light Engine		Lumens		Ter	Color nperature		١	oltage/
ELK								
	08	800 lm		27	2700K	-2	4	24V DC
				30	3000K			

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

ACCESSORIES Lens Snoot 18° Lens L50W White

Black

EP731C 18° Lens L50W EP732C 25° Lens L50B EP733C 38° Lens EP734C 60° Lens EP732C, EP733C, EP734C



 Secondary Optics

 L45
 Hex Louver Louver
 L57 Louver
 White Hex Louver

 L46
 Linear Lens
 L52
 Blue Lens

 L47
 Spread Louver
 L53
 Pink Shifter

 L49
 Frosted Lens

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



24V DC 2-Hour Fire Rated 3" ICA Housing
New Construction

CAT NO.	SPECIFICATIONS
E24V39FICA	7½" Height - Sound Rated
*Paguiras	24V DC Transformer



24V DC 3" ICA Housing New Construction

CAT NO.	SPECIFICATIONS	
E24V390ICA		
*Reau	ires 24V DC Transformer	



24V DC 3" ICA Maximum Adjustability Housing
New Construction

CAT NO.	SPECIFICATIONS
E24V386ICA	Maximum Adjustability
*Door	iron 24V/DC Transformer



24V DC 3" ICA Housing Remodel

CAT NO.	SPECIFICATIONS
E24V390RIC	A
•	Requires 24V DC Transformer