

Project name:	
Fixture type:	
Date:	

Pex™ 3" Round Adjustable Slot Aperture

Pex™ Precision die-cast adjustable trims with twist-&-lock system for easy Koto™ Module installation



Features

- 4 3/8" O.D.
- 45° Adjustability.
- Convenient twist-lock design for easy installation.
- Damp Location Rated.
- Lamp: Koto™ LED Module.
- Recommended to be used with Maximum Adjustability Housings

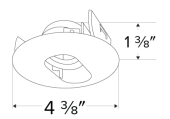
Technical Details

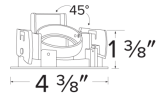
Construction: Diecast aluminum with a powder coated finish.

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

Lamp: Koto[™] LED Module only.

Dimensions





Product Numbers

Item	Finish
ELK3620W	Black Slot/White Ring

Product Number Builder Example: ELK3620W

Pex™ 3″ Adjustable Slot Aperture

Finish

ELK3620

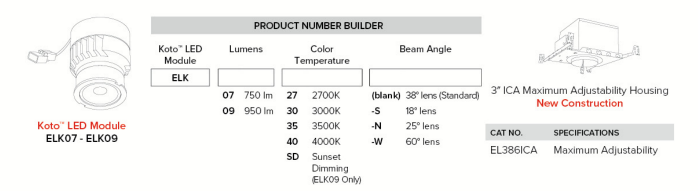
W Black Slot/White Ring

Compatible Products

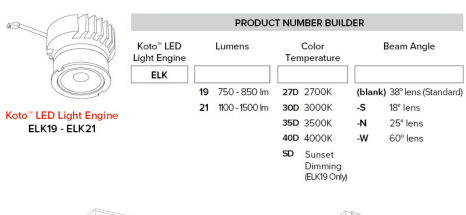


For use with 3" Koto™ Twist-&-Lock Trims

Koto™ LED Module & 3" Dedicated LED ICA Housing



Koto™ Architectural LED Light Engine & 3" Architectural ICA Housings





3" 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
ESI KSEICVD	120/277V - 0-10V/Triac/ELV



3" 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
E3LK76ICA	120V - Triac/ELV
E3LK77ICAD	120/277V - 0-10V/Triac/ELV

ACCESSORIES FOR KOTO " LED MODULE & KOTO " ARCHITECTURAL LED LIGHT ENGINE



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

EP734C

*EP732C, EP733C, EP734C Included

60° Lens



EP735C 15° EP736C 25° EP737C 38° EP738C 60°







Secondary Optics

L45 Hex Louver L46 Linear Louver L47 Spread Louver