

Project name:	
Fixture type:	
Date:	

Pex™ 4" Square Adjustable Wall Wash

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



Features

- 4" Square Adjustable Reflector Wall Wash
- 45° Adjustability
- 5″ Sa
- Convenient twist-lock design for easy installation
- Damp Location Rated
- Lamp: Koto™ LED Module
- Recommended to be used with Maximum Adjustability Housings

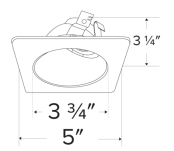
Technical Details

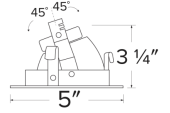
Construction: Diecast aluminum with a powder coated finish.

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

Lamp: Koto™ LED Module.

Dimensions





Product Numbers

Item	Finish
ELK4222W	All White

Product Number Builder Example: ELK4222W

ELK4222

Pex™ 4" Square Adjustable Reflector Wall Wash Finish

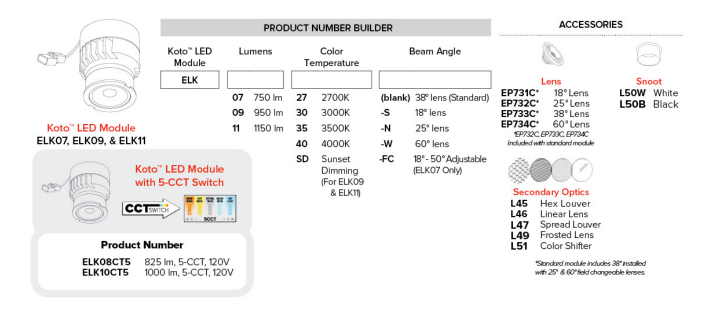
W All White

Compatible Products



For use with 4" Koto™ Twist-On Trims

Koto™ LED Module & 4" Dedicated LED ICA Housing



4" Koto™ Dedicated LED ICA Housings

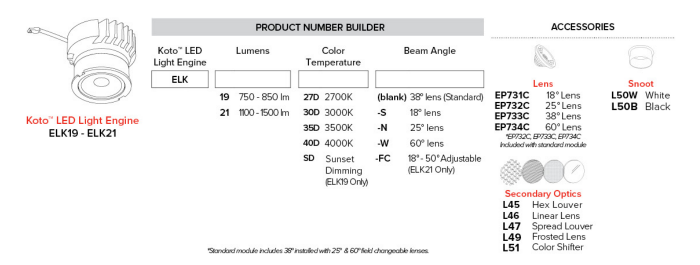


Compatible Products



For use with 4" Koto™ Twist-On Trims

Koto[™] Architectural LED Light Engine



4" Koto™ Architectural Recessed Housings



4" Maximum Adjustability ICA Housing
Use with ELK21 Series Module
Not for use with ELK19 Series Module
New Construction

CAT NO.	SPECIFICATIONS
E4LK47ICA	1350 lm, 15.7W, 120V, Triac/ELV
E4LK48ICAD	1350 lm, 15.7W, 120/277V, 0-10V/Triac/ELV
E4LK78ICA	1500 lm, 18.9W, 120V, Triac/ELV
E4LK79ICAD	1500 lm, 18.9W, 120/277V, 0-10V/Triac/ELV



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

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

Compatible Products

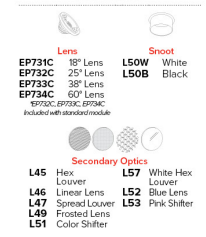


ACCESSORIES

For use with 4" Koto™ Twist-On Trims

Koto™24V DC LED Light Engine





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



24V DC 4" ICA Maximum Adjustability Housing New Construction

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