

Project name:

Fixture type:

Date:

Unique[™] 4" Round Deep Baffle for Koto[™] Module

One Piece die-cast trims with Twist-&-Lock system for easy installation



Features

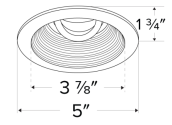
- Convenient Twist-&-Lock design for ease of installation.
- Diecast construction for lasting quality.
- 5″ O.D. 3 7/8″ I.D. 1 3/4″ H
- 35° Adjustability

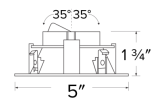
Technical Details

Construction: Diecast aluminum with a powder coated finish.

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

Lamp: Koto[™] LED Module.





Product Numbers

Item	Finish
ELK4719W	All White

Finish

Product Number Builder Example: ELK4719W

Unique[™] 4″ Round Deep Baffle

ELK4719

W All White

Specifications Dimensions

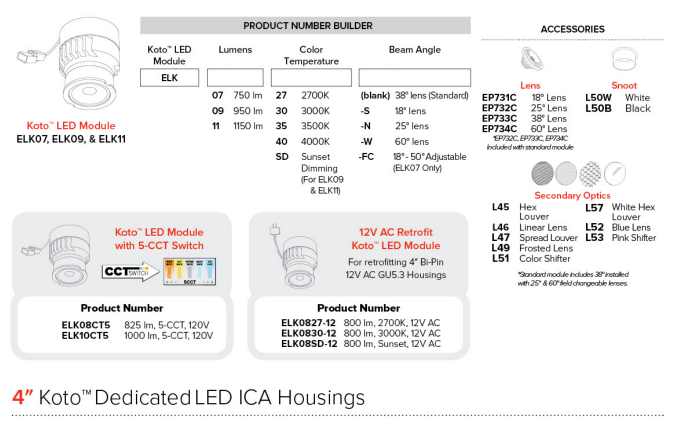
Damp Location CUL Listed

Compatible Products



For use with 4" Koto[™] Twist-On Trims

Koto[™] LED Module





4" ICA Maximum Adjustability Housing New Construction

CAT NO.	SPECIFICATIONS
EL485ICA	Maximum Adjustability



	Remodel
CAT NO.	SPECIFICATIONS

EL490RICA 14W, 120V



4" ICA Housing New Construction

CAT NO.	SPECIFICATIONS
EL490ICA	14W, 120/277V
EL490ICA-EM5	Emergency Battery Back-up (90 minutes)



2-Hour Fire Rated 4" ICA Housing New Construction

CAT NO.	SPECIFICATIONS
EL48FICA	7 1⁄2" Height, Sound Rated



4" R-60 Spray Foam Insulation Housing New Construction

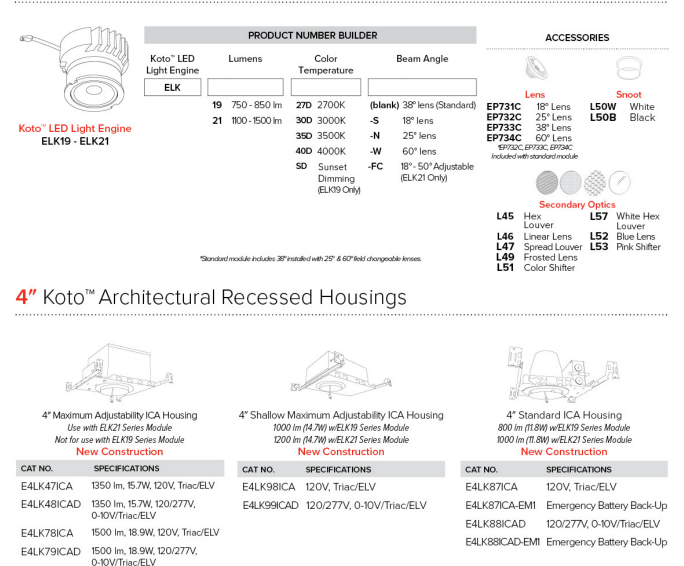
CAT NO.	SPECIFICATIONS
EL490AJICA	Maximum Adjustability, For use in R60 or Chicago plenum applications

Compatible Products



For use with 4" Koto" Twist-On Trims

Koto[™] Architectural LED Light Engine



2000

4" Standard ICA Housing 800 lm (11.8W) w/ELK19 Series Module 1000 lm (11.8W) w/ELK21 Series Module Remodel

CAT NO.	SPECIFICATIONS
E4LK87RICA	120V, Triac/ELV
E4LK88RICAD	120/277V, 0-10V/Triac/ELV



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

CAT NO.	SPECIFICATIONS
ELK93FICA	120V, Triac/ELV
ELK94FICAD	120/277V, 0-10V/Triac/ELV