

Project name:
Fixture type:
Date·

2" Koto Sylo™ Surface Mount Fixture

Works with Standard Koto™ LED Module, Koto™ Focus & Koto™ with 5-CCT Switch (Ordered Separately)



Features

- Works with Standard Koto[™] LED Module, Koto[™] Focus & Koto[™] with 5-CCT Switch (Ordered Separately)
- Modern Die-Cast aluminum fixture for easy maintenance and upgrades
- Fits 3 ½" and 4" Octagon and Round Junction boxes

Technical Details

Installation: Twist-On design for tool-less module installation, for use with Koto™ modules only.

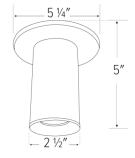
Listings: cUL Listed for Damp Locations. RoHS Compliant. Meets Energy Star & California Title 24 JA8-2019 standards.

Warranty: ELCO Products are built to last with a 5-year Limited Warranty.

Options



Dimensions



Product Numbers

Item	Finish	
EKS25SFW	All White	_
EKS25SFB	All Black	
EKS25SFS	Silver	

Product Number Builder Example: EKS25SFW

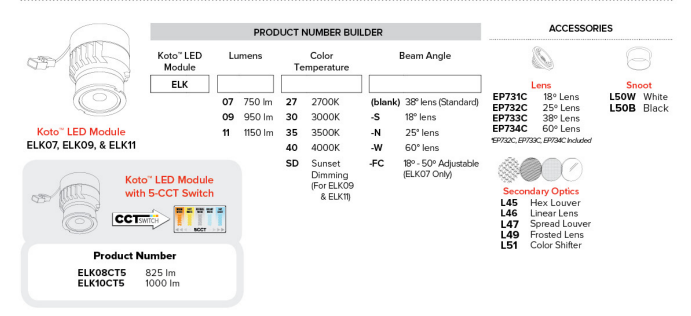
2″ Koto Sylo™ Surface Mount Fixture	Style	Finish
EKS25		
	SF Surface Mount	W All White
		B All Black
		S Silver

Compatible Products

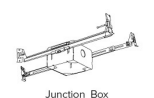


For use with Dedicated 2" Koto Sylo™ Fixtures

Koto™LED Module



Junction Boxes for Koto Sylo™ Ceiling Mount Fixtures



with Hanger Bars
New Construction

CAT NO.	SPECIFICATIONS	
FI IAS	3 3/4" × 3 3/4" × 2 3/6"	



Junction Box without Hanger Bars New Construction

CAT NO.	SPECIFICATIONS
FL 1332	3 ¾" x 3 ¾" x 2 ¾"

Accessories



Hard Wire Adapter

CAT NO.	SPECIFICATIONS
PSA38	Socket Adapter



4″ Hard Wire Adapter

CAT NO. SPECIFICATIONS
PSA38-4 4"

Other Compatible Junction Boxes



3 ½" & 4" Octagon Steel Junction Boxes

4" × 4" × 1 ½" 4" × 4" × 2 ½" 3 ½" × 3 ½" × 1½"



4" Round Surface Mount Box

4" O.D. x 11/2"



3 ½" Round Old Work (Non-Metallic)

4 1/4" O.D. x 3 1/2" I.D. x 2 5/8"



3 ½" & 4" Round New Work (Non-Metallic)

4" O.D. x 2 $\frac{3}{16}$ " 3 $\frac{1}{2}$ " O. D x 2 $\frac{3}{4}$ "

Compatible Products



For use with Dedicated 2" Koto Sylo™ Fixtures

2" Accessories



Emergency Battery Backup

CAT NO. SPECIFICATIONS
KEM-LD5 8W, 120/277V