

Project name:

Fixture type:

Date:

2" Canless Koto™ IC New **Construction Frame**

IC Rated for direct contact with insulation. Easy-to-remove driver included on frame. To be used with Canless Koto[™] LED Modules

Lumens

Voltage

Dimmable

Features

- Must be used with Canless Koto[™] LED Modules
- IC Rated for direct contact with insulation .
- Easy-to-removed driver included
- Driver specified for 120V (Triac/ELV) or 120/277V (0-10V/Triac/ELV)

Technical Details

Construction: IC rated for direct contact with insulation. For use in IC and Non-IC conditions.

Installation: High strength hanger bars can easily be nailed to joists. Suitable for T-grid and drop ceiling applications. See installation sheet for detailed information.

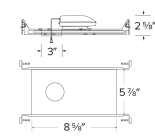
Hanger Bars: Pre-Installed hanger bars with True Nail easy installation in regular lumber, engineered lumber, and Laminated Beams. Integral T-bar slots for easy installation in T-Bars. Spans up 24" and can be repositioned 90°. Score lines allow for tool-free hanger bar size reduction. Integral leveling flange allows for single-person installation while easily aligning the housings with the joists.

Electrical: Driver is rated for 120V or 120/277V input. High Efficiency driver with a power factor > 0.95.

Dimmability: Option ELV/TRIAC dimming or 3 in 1 dimming: Triac, ELV and 0-10V dimming can be specified.



Dimensions



Product Numbers

Item	Description	Lumens	Watts	Voltage	Dimming
E2KCL10IC		950 lm	11.9W	120V	Triac/ELV
E2KCL10IC-EM1	90 min. Emergency Battery Backup	950 lm	11.9W	120V	Triac/ELV
E2KCL10ICDX		950 lm	11.9W	120/277V	0-10V/Triac/ELV (1% Dimming)
E2KCL10ICDX-EM1	90 min. Emergency Battery Backup	950 lm	11.9W	120/277V	0-10V/Triac/ELV (1% Dimming)

Product Number Builder Example: E2KCL10IC

2" Canless Koto™ IC New Construction Frame	Dimming - Voltage	Optional	
E2KCL10IC			
	Triac/ELV - 120V	Standard	
	DX 0-10V/Triac/ELV -120/277V ¹	-EM1 EM Battery Backup	

¹ 1% Dimming

Specifications Wattage 11.9W 950 lm

120/277V or 120V

Triac/ELV, 0-10V/Triac/ELV (1% Dimming)