

	SUMMARY	SIZES	LUMENS	COLOR TEMP		VOLTAGE	DIMMING	DEPTH	INSTALLATION	BEAM OPTIONS
Koto Standard The Basics, Start here	Our most popular family - start here. 120V driver integrated with the module for ease of installation, maintenance and upgrades. Module works with 120V input so works with most line voltage housings.	2"	350 - 1350 lm	27K	SD	120V	Triac/ELV 5%	5.5"	New Construction	10°
		3"		30K	HC					18°
		4"		35K	5 CCT				Remodel	25°
		5"		40K	Retrofit (existing housings)					38°
		6"								60°
Koto Architectural 1950 Lumen, Dim 1% & .1%, 0-10V	When you need higher lumens, more dimming options or a special driver (0.1%, dim to black, eldoloed, Lutron etc) architectural koto is a good place to go. The easy to remove Driver is built onto the housing for better heat dissipation and more driver options. Because the driver is on the housing make sure you are looking at an architectural koto housing to go with your module.	2"	850 lm - 2000 lm	27K		120V	Triac/ELV 5%	3.5" or 5.5"	New Construction	18°
		3"		30K	0-10V, Triac, ELV (1%)		25°			
		4"		35K	Dali (1% and 0.1%)		38°			
		5"		40K	120-277V	Remodel	60°			
		6"		SD						
Koto DX 0-10V, 120/277V	Similar to The Standard Koto but with a 0-10V, Triac, ELV driver integrated with the module. 120-277V input.	2"	1000 lm	27K	120-277V	0-10V, Triac, ELV 5%	5.5"	New Construction	18°	
		3"		30K					25°	
		4"		35K				Retrofit (existing housings that have 0-10V wires)	38°	
		5"		40K						
		6"		SD					60°	
Koto Canless Easy, Shallow Install	Canless Koto is great for tight spaces and remodel applications. The shallow height and no can helps it fit into most ceiling depths and is an easy high-end remodel option. Canless trims match all Koto trims for project uniformity.	2"	950 lm	27K	120V	Triac/ELV 5%	2 5/8 - 4 1/4 depending on trim used	New Construction	18°	
		3"		30K		120-277V			0-10V, Triac, ELV 1%	Remodel
		4"		35K	Retrofit (frames / housings without a can)			38°		
		5"		40K						
		6"		SD	60°					
Koto 12V Bipin MR16 Retrofit	Same great koto but as a 12V AC input for retrofitting 12V AC MR16 housings.	3"	850 lm	27K	12V AC	ELV or MLV depending on transformer	5.5"	Retrofitting 12V AC BiPin Housings ELCO 3" and 4"	18°	
		4"		30K					25°	
				SD					38°	
Koto 24V DC PoE Low Voltage	24V DC Koto is great for PoE applications as well as applications where the installer would like to do low voltage wiring between fixtures. Multiple fixtures can run on the same 24V DC transformer.	2"	850 lm	27K	24V DC	Based on transformer used	5.5"	New Construction	18°	
		3"		30K					25°	
		4"						Remodel	38°	
		6"		60°						