



UPGRADE STRIP LIGHTING WITH THE CKL – LED CONVERSION KIT

GREATER SELECTION

At Precision-Paragon [P2] we have an entire cadre of lighting engineers on hand who love nothing more than providing solutions. While some companies try to offer a one-size-fits-all solution, [P2] offers more comprehensive retrofits with bigger energy savings.



[P2] & HUBBELL LIGHTING VS. "OTHER GUYS"

	[P2]/Hubbell	"Other Guys"
Made in U.S.A.	Yes	?
Manufacturer Years in Business	22/127 Years	?
CKL DLC Qualified Products List	57	?
Lumen Package Options	48	?
Emergency Battery Option	Yes	?
Contols Compatible	Yes	?
Warranty	5 Years	?
Color [Kelvin] Options	35K/40K/50K	?
0-10V Dimming	Yes	?

Manufactured By:

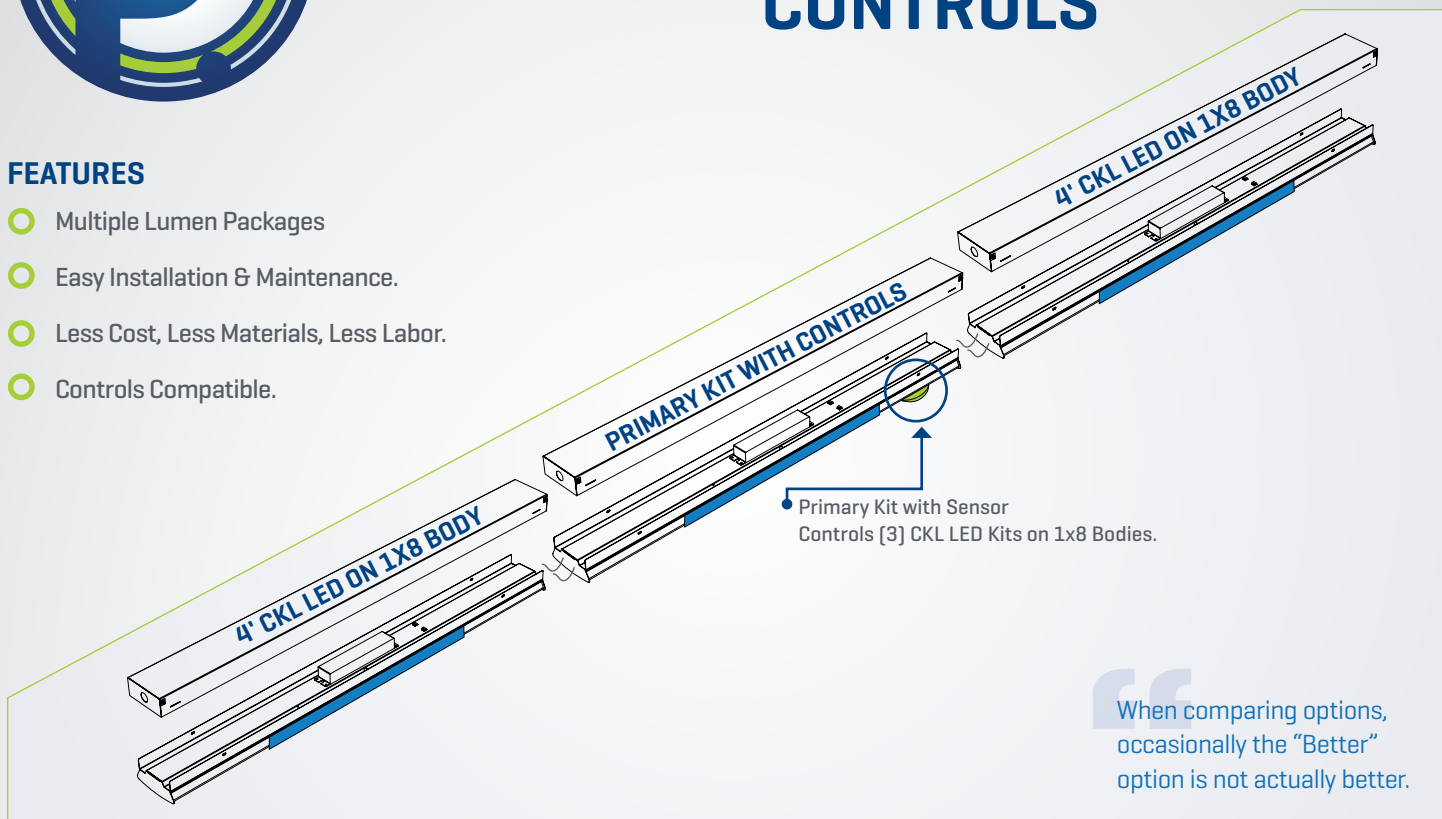




CKL 1X4 LED ON 1X8 BODY WITH CONTROLS

FEATURES

- Multiple Lumen Packages
- Easy Installation & Maintenance.
- Less Cost, Less Materials, Less Labor.
- Controls Compatible.



When comparing options, occasionally the “Better” option is not actually better.

PRODUCT & SAVINGS COMPARISON CHART^A

	Existing ^B	Good ^C	Better ^D	Best ^E
Product/Fixture	2L96	CKM Kit 4L32	CKL 1x8 XL LED Kit	CKL 1x4 ML LED [1x8 Kit Body w/Controls]
Annual Energy Consumption	\$43,362	\$37,843	\$28,777	\$16,793
Annual Maintenance Cost	\$3,285	\$714	\$0*	\$0*
Total Annual Operating Cost	\$46,647	\$38,557	\$28,777	\$16,793
Net Customer Project Cost	N/A	\$19,320	\$71,258	\$68,597
Annual Savings	N/A	\$8,090	\$17,870	\$29,854
Return on Investment [R.O.I.]	N/A	2.39 Years	3.99 Years	2.30 Years
Net Savings [5 Years]	N/A	\$21,129	\$18,094	\$80,673

FOOTNOTES

^A 300 Fixtures (10 Rows of 30 Each). Lifecycle comparison is 5 Years.

^B Values based on [300 Fixtures-110W-8,760 Hours at 0.15 kWh].

^C Values based on [300 Fixtures-96W-8,760 Hours at 0.15 kWh].

^D Values based on [300 Fixtures-73W-8,760 Hours at 0.15 kWh].

^E Values based on:

Occupied [300 Fixtures-71W-4,380 Hours at 0.15 kWh]

Unoccupied [300 Fixtures-14.2W-4,380 Hours at 0.15 kWh].

*Covered under five year warranty.

Manufactured By:

