

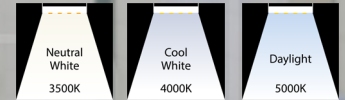
RKS SERIES LED RETROFIT KIT

Lasts 200,000 hours

7-Year Warranty

Uses Up to 70% Less Energy

- Converts outdated 2 ft. by 2 ft. T8/T12 /U-bent fluorescent fixtures into a fully-integrated "like-new" LED fixture
- Installs in less than 5 minutes with no tools in 3 easy steps
- High-efficiency retrofit kit uses 70% less energy; saving you money



Model Number*	Nominal Power LED	Strips Qty Listed	Ambient Lumens**	DLC reported Lm/w
RKS2220-X	20W	2 x 21"	3000	150
RKS3220-X	20W	3 x 21"	3000	150
RKS2230-X	30W	2 x 21"	>4324	145
RKS3230-X	30W	3 x 21"	> 4502	154

RKS SERIES LED RETROFIT KIT



Converts 2 ft. by 2 ft. fixtures

RKS Universal Fluorescent Fixture Retrofit Kit. Easily converts most all your existing residential and commercial 4 and 8-foot T5, T8 and T12 linear fluorescent light fixtures into an integrated LED light fixture. This retrofit kit works with the earliest to the latest versions of ceiling mount, 4-foot and 8-foot fluorescent light fixtures, regardless of the style, manufacturer or existing ballast type including linear highbay, strip or wrap fixtures and even chain suspended shop lights.

Since the retrofit kit contains the LED driver, there is no guess work to determine if it is compatible with your existing fixtures' magnetic or electronic ballast.

Super simple installation in 3 easy steps: 1). Remove existing bulbs and ballast. 2). Attach magnetically backed driver and connect to AC power source. 3). Attach magnetically-backed LED strips and quick connect to Y-harness.

If your fixture isn't steel, no worries, the kit is predrilled and comes with mounting screws.

- Kit includes the listed number of LED magnetic strips, (1) driver, (1) quick-connect output harness and optional mounting screws
- Perfect for cold start applications down to -49°F and as high as 158°F
- LED strips and driver are backed with rare earth magnetic tape, attaches to the existing steel light fixture in seconds
- For non-steel fixtures and high vibration applications, the kit is predrilled and comes with mounting screws
- Thermally conductive rare earth magnetic tape maintains its extraordinary strength across wide temperature variations; it also acts as a heat sink which increases the life of the LEDs and driver
- CRI of 82
- Accepts 90 to 277-volt and 50 to 60 Hertz input
- Power factor of up to .989
- Dimming not standard, optional upgrade
- Optional Accessories: Clear and frosted lenses, adhesive backing and extended harnesses
- Suitable or damp locations

* X suffix in model number denotes CCT, ie: RKS2440-3 = 3500K, RKS2440-4 = 4000K, RKS2440-5 = 5000K

** Test results verified by UL Verification Services Inc., in accordance with DLC guidelines. Results shown are at 5000K, tested in Linear Ambient luminaire without lens. Lumen output of other CCT and/or different luminaire may have different lumen outputs.