



LED Adjustable Color Retrofit Kit RFKIT22AJ, RFKIT32AJ

Features

Convert your existing fluorescent into an energy saving LED fixture.
Easy installation with minimal cutting and magnetic mounting.
Lasts up to 5 times longer than fluorescent. Replaces circline lamps.
Adjustable color 3000K warm white or 4000K cool white.

Construction

Aluminum base mounting magnets and hardware are included.
Power supply connections can be made inside fixture. Use only
in luminaire with lamp compartment dimensions 8" diameter, 3" depth minimum.

Electrical

This unit is direct wired with constant current low voltage electronic LED drivers.
The constant current LED driver is rated for 120 VAC/60 Hz. and is dimmable
down to 5% with a standard 2-wire (Triac) or electronic low voltage (ELV) dimmer.
For indoor applications.

Lamping

13W LED module producing 1450 source lumens (replaces 22W fluorescent circline)
17W LED module producing 1700 source lumens (replaces 32W fluorescent circline)
Rated for 50,000 hrs. 3000K/4000K adjustable warm to cool color

Certification

All fixtures are cETLus listed for damp locations.
ENERGY STAR® qualified

Warranty

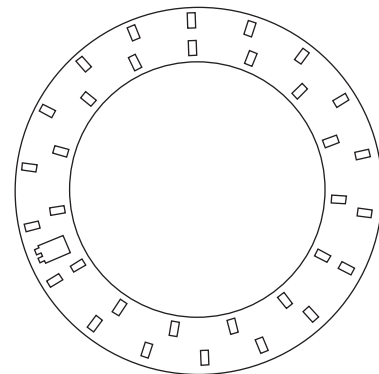
Limited warranty: This fixture is free from defects in
materials and workmanship for a period of
5 years from date of purchase.

Specifications and dimensions
subject to change without notice.

Ordering Information:

White	LED	Source Lumens	CCT	Dia. (LED Board)
RFKIT22AJ	13W	1450	3000K/4000K	6-5/16"
RFKIT32AJ	17W	1700	3000K/4000K	6-5/16"

LOCATION		DATE
PREPARED BY		QUANTITY
COMMENTS		FIXTURE TYPE
CATALOG NUMBER		



— | — | **Ø DIA.** | — | — |

Product can be dimmed down to 5% of full scale using a standard two-wire dimmer.
For a listing of compatible dimmers please visit:
<http://www.afxinc.com/energy-star.html>