

LED Linear Tubes

SPECIFICATIONS

Ideal For

4ft T8 & T12 Fluorescent Fixtures

Cool White
4100K

Features

- Shatter Proof Acrylic Lens
- UL 1598C Compliant
- Non-Dimmable
- UL/CUL Listed
- FCC Compliant
- RoHS Compliant
- 100% Mercury Free
- 5 Year Warranty
- Cool White
- Frost Lens

World Wide Patent Pending

Benefits

- No lamp holder replacement or rewiring of lamp holders required
- Easy six (6) step installation with wire nut quick connects (provided)
- Eliminates fluorescent ballast replacement cost
- Annual savings up to \$55 per 4-lamp fixture*
- Eliminates flicker from T12 fluorescent lamps
- Eliminates Humming & Buzzing associated with T12 fluorescent lamps
- Instant Full Brightness (including sub-zero temperature)
- 50,000 hour rated life
- Includes two (2) 8 receptacle quick connect wire nuts and zip tie



Specifications

LM-79 and LM-80 data available upon request.

Item Number	Input Power (Watts)	Input Line Voltage	Base Type
T4819/LEDIF/41K	19	100-277	G13
Lumens	Lumen Efficiency (LPW)	CCT	MOL
1650	86	4100K	48"
Diameter	Life Hours	Minimum Starting Temperature	CRI
1"	50,000	-4° F	>80

* Energy savings based on replacing 4-40W T12 4' fluorescent lamps using a magnetic ballast with 4-19W LED linear lamps

INSTALLATION in a Few Easy Steps

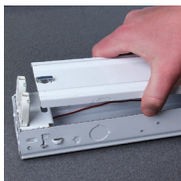
Step 1

Turn power off



Step 2

Remove 4 foot fluorescent lamps from fixture



Step 3

Where required, remove ballast and wire enclosure cover



Step 4

Cut branch circuit hot and neutral wires to ballast



Step 5

Feed LED lamp wire through enclosure opening, available knockout or drill entry hole
Install LED 4 foot lamps



Step 6A

Insert hot wire from branch circuit into gray connect and neutral wire from branch circuit into the quick connect marked "neutral"



Step 6B

Using included quick connects, insert 1 wire from each lamp into gray connect, insert other wire from each lamp into gray quick connect marked "neutral"



Step 7

Follow installation instructions enclosed