















LINEAR FLUORESCENT RETROFIT LAMP

For: T5 HO lamp replacement

The Energy Focus Commercial T5 High Output LED Tubes are designed for high output, high bay applications enabling over 3,000 lumens with one tube. These 46" tubes are double-ended in design therefore replacement of existing lampholders are not required when retrofitting. The T5 High Output LED Tube exceeds the nominal 5/8" tube diameter, and is not recommended where mechanical interference of fixture, lens, or louvers may occur.

FEATURES AND BENEFITS

- · Efficacy of 140LPW
- Flicker-free LED Lighting
- Integrated driver, Type-B (Direct-Wire)
- Bypasses ballast for maximum energy savings
- G5 UL listed lampholders for 100-277VAC included
- Double ended input for simple rewiring and shorter install time



PRODUCT SPECIFICATIONS

Length	46" versions available. Meets ANSI standard			
Body	Oval extruded aluminum			
Lens	Polycarbonate lens			
Connection	Mini bi-pin (G5) endcap			
Input Voltage	100-277vac, 50/60hz			
Driver	Double ended (end-to-end) input; integrated LED driver			
Available colors	3500K 4000K 5000K			
CRI	>80			
Dimming	Non-dimmable			
Lifetime	L70 ≥ 60,000 hours			
Warranty	10-year warranty			
Environmental Requirements	Operating temp: -20° to 50°C Storage temp: -30° to 60°C Working humidity: 30% to 85% Storage humidity: 10% to 90% Non-corrosive environments			
Power Factor	>0.9			
Beam Angle	120°			

©2020 Energy Focus, Inc. All Rights Reserved. Energy Focus, Inc. reserves the right to change specifications for product improvement without prior notice.







PRODUCT SPECIFICATION

PARTNUMBER	SIZENOMINAL	POWER	LUMINOUSFLUX	ULPARTNUMBER	DLCFAMILY
LEDFLT5-835-426-302C	(46") 4'	26W	3640lm	3BJ10266	EAEFPX
LEDFLT5-840-426-302C	(46") 4'	26W	3640lm	3BJ10266	EAEFPX
LEDFLT5-850-426-302C	(46") 4'	26W	3640lm	3BJ10266	EAEFPX
LEDFLT5-835-426-3B2C*	(46") 4'	26W	3640lm	3BJ10266	EAEFPX
LEDFLT5-840-426-3B2C*	(46") 4'	26W	3640lm	3BJ10266	EAEFPX
LEDFLT5-850-426-3B2C*	(46") 4'	26W	3640lm	3BJ10266	EAEFPX

^{*} B = Trade American Act Compliant version

LINE DIAGRAM

Double-Ended Input



©2020 Energy Focus, Inc. All Rights Reserved. Energy Focus, Inc. reserves the right to change specifications for product improvement without prior notice.

