



500D Series LED Tube

LINEAR FLUORESCENT RETROFIT LAMP

For: T8 and T12 lamp replacement

FEATURES AND BENEFITS

- Integrated driver, Type-B (Direct-Wire)
- Single-ended power; INPUT end is electrically connected, other end has no electrical connections
- Non-shunted lamp holder required
- Replacement of existing tombstones recommended when retrofitting
- Flicker-free LED lighting

PRODUCT SPECIFICATIONS

Length	2', 3' and 4' versions. Meets ANSI Standard
Body	Oval extruded aluminum/ polycarbonate lens
Lens	Frosted (Clear/striated available in 20W)
Connection	Medium bi-pin (G13) end cap
Input Voltage	100-277vac, 50/60hz
Driver	Single end power; 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°



Must use non-shunted lamp holders

For more information please see Accessories section.



PRODUCT SPECIFICATION

PART NUMBER	SIZE NOMINAL	POWER	LUMINOUS FLUX	UL PART NUMBER	DLC FAMILY
LEDFLT8-8XX-207-500F	(24") 2'	7W	980lm	Same as part number	EAEIHH
LEDFLT8-8XX-310-500F	(36") 3'	10W	1400lm	Same as part number	N/A
LEDFLT8-8XX-411-500F	(48") 4'	11W	1540lm	Same as part number	QQQTDR
LEDFLT8-8XX-415-500F	(48") 4'	15W	2100lm	Same as part number	MMMPDG
LEDFLT8-8XX-420-500F	(48") 4'	20W	2800lm	Same as part number	RRRTQV
LEDFLT8-8XX-420-500C	(48") 4'	20W	3000lm	Same as part number	RRRTQK

*DLC Available in 2' and 4'

XX refers to the option for 3500K, 4000K or 5000K color temperature. (Replace XX with 35, 40 or 50 when selecting).

Buy American Versions of 500D available, please contact Customer Support at 800-327-7877 for more information.

ACCESSORIES

- Single lampholder, no wires (model no. LEDFLSLH-G13NS-SBOG)
- Pair of two (2) lampholders, one with 3' wires (Model no. LEDFLSLH- G13NS-SNETGW)
- Single lampholder, with 3' wires (Model no. LEDFLSLH-G13NS-SBOGW)

LINE DIAGRAM

