



4' T8 LED LINEAR TUBE LAMPS

- D-48T81FJ4
- D-48T81FM4
- D-48T81KJ4
- D-48T81KM4

INTENDED USE

The Sharp 4' LED T8 Linear Tube lamp for precision lighting application.

APPLICATION

The 4' Linear Tube lamps are suited for fluorescent lamp replacement and available in color temperatures of 4000K and 5000K.

CONSTRUCTION

The T8 LED tube lamp consists of a frosted acrylic shield with a plastic backing encompassing the LED panel and LED chips with polycarbonate connector end caps. Socket base of G-13.

LED DRIVER

High Efficiency, long life driver. integral driver; (ballast by-pass). Requires non-shunted lampholders

PERFORMANCE SUMMARY

	D-48T81Fx4	D-48T81Kx4
Delivered Lumens (nom)	1800 lm	2200 lm
Efficacy	120 lm/W	120 lm/W
Color Appearance (CCT)	4000 K & 5000 K	4000 K & 5000 K
Input Power	15 W	18 W
Input Voltage	120-277 V	120-277 V
Rated Life (Hrs)	50,000	50,000
CRI	>80	>80
Beam Angle	104°	104°
UL	Yes	Yes
DLC	Yes	Yes

Subject to change without notice.

WARRANTY

5 years limited warranty

Model Combination Tables

Example : D-48T81FJ4

D	48	T8	1			4
Product Category	Length	Product Classification	Product Size/Optics	Wattage	Color Temperature	Voltage
D Tube Lamp	48 48"	T8 Diameter	1 90°-119°	F 15 W K 18 W	J 4000K M 5000K	4 120-277 V LED Lamps/Fixtures

SHARP ELECTRONICS CORPORATION
 Sharp Plaza Blvd., Memphis, TN 38193
 1-877-312-5331 • Email: LEDsupport@sharppusa.com
 www.sharpledlighting.com

DATE _____ TYPE _____

FIRM NAME _____

PROJECT _____

COMMENTS _____

