





Pro2 T8s replace fluorescent T8/T12 lamps, saving up to 44% and eliminating ballast life issues (ballast bypass and socket replacement are required).

Performance

- Eliminate ballast maintenance (bypass required)
- Instant on with no warm-up time
- Choose from 4100K and 5000K with 80+ CRI
- ETL Listed and RoHS compliant
- 50,000 hours rated life
- · Sold in cases of six only

Construction

- Full length aluminum heat sink
- Full length acrylic lens diffuses light
- Cases includes six non-shunted tombstones

Installation

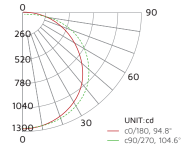
- Designed for use with four foot fixtures
- Ballast must be bypassed and non-shunted tombstone installed at the live end (one per tube)



Photometrics

FFT8-4841-PRO2

Luminous flux	1760Lm
Maximum intensity	1285cd
Input wattage	17.4W
Lumers per watt	101 LPW
Beam angle	104 6°



Specifications

Series	LT8 PRO2
Input voltage	100-277V AC, 50-60Hz
Color temperature	4100K / 5000K
CRI	83+ / 81+
Wattage	17.4W / 17.7W
Lumens	1760Lm / 1780Lm
Beam angle	104.6°
Dimming	Non-dimming
Lens	White acrylic
Rating	cETLus, RoHS
Mounting	Non-shunted sockets at live end
LED type	132 x SMD 2835 LEDs
Rated life	50,000 hrs

LED PRO2 T8



LT8-4841-PRO2 LED PRO2 T8 4100K / 17.4W / 1760Lm



LT8-4850-PRO2 LED PRO2 T8 5000K / 17.7W / 1780Lm