



DESCRIPTION

Plastic / Aluminum |4FT| Type B |30pcs/ctn

Wattage	22w
ССТ	6500K
CRI	84
Beam angle	146°
Warranty	5 years



PRODUCT FETURES

- Bypass ballast runs on 120-277V line voltage
- Clear cover
- Single- or double-ended wiring
- 50,000+ hour lifetime
- Suitable for dry and damp indoor locations
- Operating temperature -4°F to +113°F
- ETL Listed
- DLC 5.1









LAMP CODE DEFINITIONS

JL-ALT8-4FTB-ZZW-CCT











- 1 JL = Factory Code
- (2) ALT8 = Plastic / Aluminum T8 tubes
- (3) 4FT = Fixture Length 4ft
- (4) B = TYPE B
- (5) ZZW = Wattage
- 6 CCT = Color Temperature

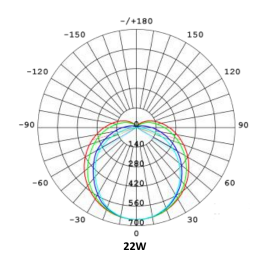




SPECIFICATIONS

SKU	53-1849-65
Model No.	JL-ALT8-4FTB-ZZW-CCT
Wattage	22W
Efficacy	155.2LPW
Luminous Flux	3412lm ± 5%
Input Current @120V	193mA
Color Temperature	6500K
Input Voltage	AC120-277V, 50/60Hz
THD	≤20%
Flicker	Flicker
Power Factor	≥0.95
Wire Connection	Single- or Double-Ended Wiring
Cover	Clear
IP Rate	IP20
Working Temperature	-20°C ~ +55°C / -4°F ~ +131°F
Storage Temperature	-40°C ~ +60°C / -40°F ~ +140°F
Lifespan	50000h

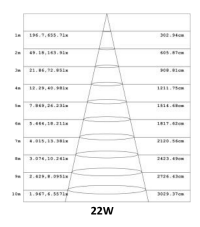
DISTRIBUTION CURVE







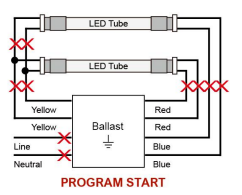
DISTANCE CURVE

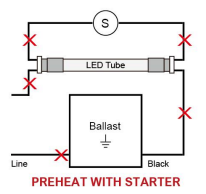


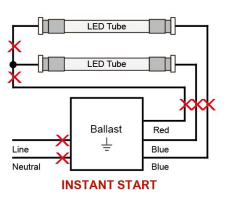
INSTALLATION INSTRUCTIONS

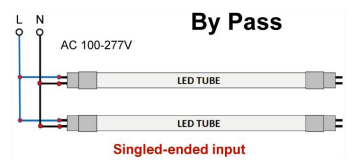
BY-PASS REPLACEMENT (WITHOUT BALLAST)

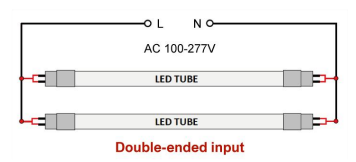
- 1. Disconnect power from fixture.
- 2. Remove fluorescent lamps.
- 3. Remove lens and wiring compartment, if applicable.
- 4. Cut all wires connected to ballast (see Figure A: Typical Ballast Configurations).







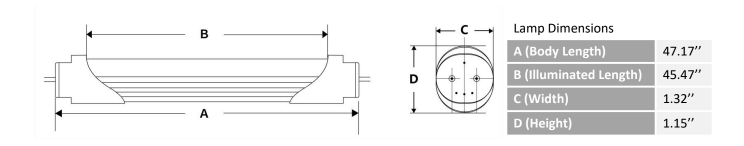






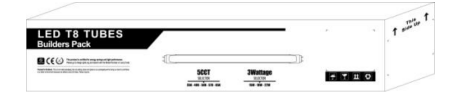


PHYSICAL CHARACTERISTICS



PACKAGE

Product Size	Pcs / Carton	Length	Width	Height	Gross Weight	Net Weight	
4ft	30 pcs	48.82"	7.48"	6.69"	19.62lbs	0.55lbs	



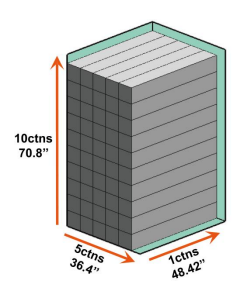




PALLET

Length	48.42"
Width	40"
Height	All Pallet height lower than 85'

55ctns/1650pcs



G.W: 796lbs

Above simulation diagram does not calculate the height and weight of the pallet, and the size and weight information will be slightly different from the actual situation.

CONTAINER 40' HQ

Loading quantity:

No pallet	51090pcs
Palletized	34650pcs