

LED Tube T8 Series









Key Features & Benefits

Our **New** T8 LED bulbs provide much more energy efficiency than traditional **CFL** bulbs, allowing you to light a very large area with a lower energy bill AND the best lighting technology for a long, lasting bulb life. Available: 18W- **1800**, **2200**, **2500** lumens light output options.

ETL, DLC Approved; 5 years no-hassle warranty

Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs, compared to LED lighting.

LED lighting is also free of environmentally harmful Mercury as well as Halogen chemicals. Widely used in commercial buildings, retailers, schools, hotels, etc.

Technical Specifications:

Model Name	JQ-T8DW-L18K40 JQ-T8DW-L18K50	JQ-T8DW-L18K40 JQ-T8DW-L18K50	JQ -T8DW-L18K40 JQ-T8DW-L18K50
Photo	4	4	
Tube Materials	Carbon Nanotube	Carbon Nanotube	Carbon Nanotube
Installation	Bypass Ballast	Bypass Ballast	Bypass Ballast
Operating Voltage:	120 - 277 V 60Hz	120 - 277 V 60Hz	120 - 277 V 60Hz
Power consumption:	18 Watt	18 Watt	18 Watt
Dimmable:	N/A	N/A	N/A
Dimensions:	1200/26/26mm or 4'	1200/26/26 mm or 4'	1200/26/26 mm or 4'
CRI:	>80	> 80	>80
CCT:	4000K/5000K	4000K/5000K	4000K/5000K
Luminous Flux:	1800 lm.	2200 lm.	2500 lm.
Operating Temperature:	-20° C - +50° C	-20° C - +50° C	-20° C - +50° C
Storage Temperature	-30° C - +60° C	-30° C - +60° C	-30° C - +60° C
SafetyCertification:	ETL, FCC Compliance	ETL, FCC Compliance	ETL,FCC Compliance
Rated Lifespan:	>25,000hrs.	>25,000hrs.	>25,000hrs.

Notes Wattage +/- 10%; Lumen Values +/- 5Lms. CRI +/- 5%;

© Copyright 2018 JQ Green America Inc.