LEDSION LED Tubes





Product Description

LEDSION Led Tube lights has half aluminum and half pc cover design, High luminous efficiency 120-130LM/W. robust components and strong. Convention installation for replacing traditional fluorescent tubes excellent LED driver and thermal management, High-performance illumination that lasts 100,000HRS. with typical energy savings of 80%.

Applications:

Indoor offices, Shopping mall, any other commercial areas



Electric Characteristic

Specification/Model	LS-SMDT8-18WBC	LS-SMDT8-22WBC	LS-SMDT8-18WBF	LS-SMDT8-22WBF	
Beam Angle	120° (Aluminum+Plastic)				
Input power	18W	22W	18W	22W	
Lumens output	2340LM	2860LM	2160LM	2640LM	
Lumen efficiency	130LM/W	130LM/W	120LM/W	120LM/W	
CRI	>80Ra				
Color Temperature	3000K/4000K/5000K				
Input voltage	100-277V				
Frequency	50-60HZ				
OperationTemperature	-20-+50°C				
Junction temperature	<75℃				
Power Supply Efficiency	90%				
Certificate	UL,cUL,DLC				
Equivalent	35-45W fluorescent	50W-60W fluorescent	70W-80W fluorescent	90W-100W fluorescent	

DLC Ordering Model No Information

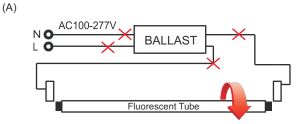
Example: LS-SMDT8-18WBCXXK

Product	Power	Replacement	Color Temperature	Motion Sensor
LS-SMDT8-18WBCXXK	18W	35-45W fluorescent	XX=30K 3000K	
LS-SMDT8-22WBCXXK	22W	50W-60W fluorescent	XX=40K 4000K	B=DLC Type B
LS-SMDT8-18WBFXXK	18W	70W-80W fluorescent	XX=50K 5000K	C=Clear Cover
LS-SMDT8-22WBFXXK	22W	90W-100W fluorescent		F=Frosted Cover

Connector options

Retrofit Procedure:

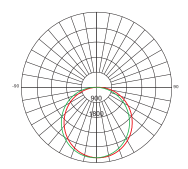
- 1. Turn OFF power to the fixture at the breaker panel before installation.
- 2. Open the diffuser from the light fixture.
- 3. Remove the fluorescent tubes and dispose of these properly as they may contain mercury.
- 4. Cut wires as shown on diagram (A).
- 5. Make new wire connection to the branch circuit as shown on diagram (B).
- 6. Replace the cover over the wiring channel.
- 7. Install the LED tubes and close the diffuser.
- 8. Switch ON power to the fixture at the breaker panel





(B)

Photometrics



Projected LED Lumen Maintenance

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the Tube LED Lights platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).



