

PROJECT NAME:	•	CATALOG NUMBER:	

Page: 1 of 2

APPLICATION:

Application for workshops, factories, office, shopping malls, large supermarkets, exhibition halls, warehouses, homes, hotels, schools and more.

FEATURES:

- External driver male and female connection
- Easy to fix by magnet and screws
- Eco-friendly without mercury

DIMENSIONS:

Magnet Troffer Retrofit Kit 2X4 50W Spec

LOD-MTRT-4FT50WX2 4000K LOD-MTRT-4FT50WX2 5000K





Magnet Troffer Retrofit Kit 2X4 50W

Page: 2 of 2

SPECIFICATIONS:

SPECIFICATION	De	Details		
Model	LOD-MTRT-4FT50WX2 4000K	LOD-MTRT-4FT50WX2 5000K		
Input Wattage (W)	5	50W		
Lumens Delivered (LM)	6,262.74LM	6,482.73 LM		
Efficacy (LM/W)	123.09LM/W	127.4LM/W		
CRI	83.6	82.5		
Lifespan	50,00	50,000 hours		
Color Temperature	4,000K	5,000K		
Wattage Equivalent	Replaces 2 x 4 panel			
Dimmable	Yes			
Input Voltage	AC100-277V			
Power Factor	0.894	0.99		
THD	15.15%	15.15%		
Housing	Alur	Aluminum		
Lens	Fro	Frosted		
Mounting	Magnetic Screw			
Size	43.31" x 2	43.31" x 21.26" x 0.69"		
Certification	DLC, ETL, FCC, CE RoHS, TUV, ISO9001			
Operating Temperature	-20°C to 50°C	-20°C to 50°C (-4°F to 122°F)		
Environment	Indoor			
Warranty	5 y	5 years		















Magnet Troffer Retrofit Kit 2X4 50W

Page: 3 of 2



Step 1

Cut off the power of the troffer retrofit kit before any operation Pull the movable bolt at the edge of the troffer retrofit kit and open the cover.



Step 2:

Take out the fluorescent tubes one by one.



Step 3:

Open the top cover of wiring box.



Step 4:

Dismantle the ballast and circuit of the fluorescent tubes.



Step 5:

A. Take out the LED Magnet Tubes from the package box. B. Stick the LED Tubes onto the troffer. Adjust its position to make sure they are placed horizontally in proper position.



Step 6:

Take out the LED driver and screws we provide; fix the drivers onto the position of the previous ballast.



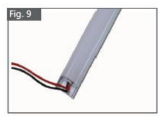
Step 7:

Connection mode of LED Driver's Input Wire(See Fig. 7): White: Live Wire Black: Null Wire Yellow/Green: Ground Wire



Step 8:

Connect the Connection Wire to the OUTPUT terminal of the LED driver.



Step 9:

Connect the Connection Wire to the LED Tubes through 2P socket one by one.



Step 10:

Finish all connection between LED driver and. LED strips.



Step 11:

Install the top cover of the wiring box to cover the LED driver.



Step 12:

Pull the movable bolt at the edge of the troffer retrofit kit and close the cover slightly.



Step 13:

Recover the power supply and have a test. Replacement of LED Magnet Tubes is completed.



- ${\bf 1. Please cutoff the power before any installaon\ or maintenance\ work}$
- 2. Pleasestrictly follow the operaon rules and useright tools in the installaon.
- 3. The Lighng fixtures hall be installed, connected and tested by licensed electricians only.