UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE BIG COMMERCIAL UNITS

free-classiffieds-usa.com



https://tinyurl.com/2fltos8h

Contact: LEDMyplace.com

Phone:



https://tinyurl.com/2fltos8h

Address: Columbus, Georgia, United States

Price: 68.25 USD Description:

Today the LED troffers are familiar and well-known kind of lights that are used at many places including commercial and industrial places where the other normal lights have failed in delivering lighting results. There are many types of LED Troffer Lights available in the market and one among them is a 30w troffer light that comes in square shape and can be used at drop-in ceilings. The lumen output of this LED troffer that consumes 30w of energy is more than 4000 with color temperature of 5000K providing a neutral white-daywhite light. Also these lights can be dimmed as well, and the dimmable feature varies from 0-10V which you can adjust as per the requirements. Using these LED troffers is very simple and eas...

		you can a	adjust as per the re	equirements. Using t	tnese LED troffers	is very simple and	eas	
UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE B Contact: LEDMyplace.com Phone: https://tinyurl.com/2fitos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE B Contact: LEDMyplace.com Phone:	rl.com/2fitos8h TO 30W LED TROFFERS FOR LIGHTING DMyplace.com	https://tinyurl.com/2fitos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE B Contact: LEDMyplace.com Phone:	https://tinyurl.com/2fltos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE B Contact: LEDMyplace.com Phone:	https://tinyurl.com/2fltos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE E Contact: LEDMyplace.com Phone:	https://tinyurl.com/2fitos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE E Contact: LEDMyplace.com Phone:	https://tinyurl.com/2fitos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE E Contact: LEDMyplace.com Phone:	https://tinyurl.com/2fltos8h UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE B Contact: LEDMyplace.com Phone:	UPGRADE TO 30W LED TROFFERS FOR LIGHTING THE E Contact: LEDMyplace.com Phone: