LED Troffer Retrofit Kit

Finally, an LED troffer retrofit kit that is truly simple and straightforward to install.

The MagMann LED kit

is suitable for both commercial and residential indoor applications. Choose from three different colors of white, allowing you to modify your lighting system to an exact appearance for your specific application. With our long-life LED components, you can replace a conventional T8 or T12 fluorescent system directly, allowing you to enjoy lower maintenance costs, reduced energy consumption, and superior light levels.

Our system consists of LED light bars and drivers which are preconfigured with thermal magnetic backing, allowing for quick and easy attachment to the troffer housing.

- Easy to install with built-in magnets
- Highest quality components
- Compatible with the most popular troffers
- Commercial and residential applications
- 3 colors of white (3000K, 4000K & 5000K)
- High efficiency & low energy consumption
- 5 Year Warranty



5 YEAR WARRANTY

Your existing troffer housing provides thermal properties that are beneficial for the **MagMann** light bars, allowing them to operate at an optimum temperature, which maximizes their efficiency and lifespan. LED bar diffuser covers are also available if additional light diffusion is required.



From its high efficiency and performance to its incredible ease of installation, the MagMann TRK Series Retrofit Kits are

"SIMPLY THE BEST!"

Available in 1x4', 2x4', 3x4' and 2x2' variants.

Model Number	Nominal Power	LED Bar Qnty x Size	Lumens	Fits Fixture	Mounting
TRK 88 100 42 1	20W	1 x 4'	2,575	1' x 4' Troffer	Magnetic
TRK 88 100 42 2	40W	2 x 4'	5,512	2' x 4' Troffer	Magnetic
TRK 88 100 42 3	40W	3 x 4'	5,200	2' x 4' Troffer	Magnetic
TRK 88 100 21 1	20W	2 x 2′	2,569	2' x 2' Troffer	Magnetic

Product Model TRK Series Troffer LED Retrofit Kit

Product Description LED Ceiling Troffer Retrofit Kit, w/Magnetic

LED Strips and Driver

Product Application Retrofit 2' x 2', 1' x 4', and 2' x 4' Troffer

Style Fixtures

Voltage 90-277 VAC, 50-60 Hz

Luminaire Power Factor Up to .998

Power Supply Quick-Connect, Remote Driver

Mounting Method Magnetic, Quick-Connect

Luminous Efficiency 124-132 lm/w

CCT 3000K/4000K/5000K

CRI (Ra) 80 Nominal

Beam Angle 120°



MAG MANN LED 5000 Northfield Lane Spring Hill, TN 37174 800-MAG-4150

