# **MTA MAGNETIC RETROFIT KIT**

LED Magnetic Strip Retrofit Kit with Selectable CCT and Lumen

### Introduction

- Product development strategy of the MTA Series is predicated on a holistic engineering approach, ensuring the integration of premier LED elements, sophisticated driver systems, and advanced optics within innovative form factors.
- With the ability to switch lumens and adjust CCT, making the MTA Series Magnetic Retrofit Kit versatile enough to handle countless applications.
- Culminates in the provision of luminaire solutions for indoor settings that are characterized by their superior energy efficiency, prolonged operational longevity, and exceptional illumination performance and quality.
- Engineered for direct retrofitting, streamlines the transition to energy-efficient lighting in existing linear fluorescent setups. Ideal for a spectrum of environments including commercial, industrial, and educational.

### **Product Specifications**

### Construction

Lightweight polycarbonate housing

#### **Electrical:**

- 0-10v dimmable driver, which can dim from 100% down to off.
- Input voltage AC120-277V , and 50/60Hz.

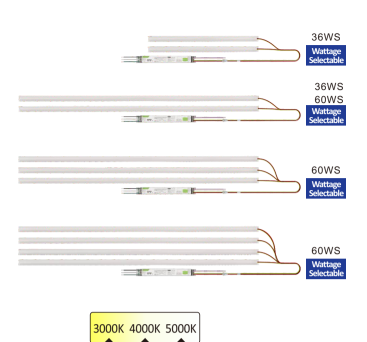
#### **Optics:**

- Selectable CCT 3000K, 4000K or 5000K (Default setting), CRI >80
- White diffuser eliminates hotspots and pixelation, wide beam spread delivers even illumination.

#### **Finish:**

White housing is standard.

## **Ordering Guide**





CCT SELECTABLE

#### Mounting:

 Magnetic surface mount option provides for quick field installation.

#### **Ambient Temperature:**

→ -13° F (-25° C) to 113° F (45° C)

#### **Compliances:**

- cULus listed for Damp locations.
- DLC<sup>®</sup> (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

#### Warranty:

5-years limited warranty.

#### **EXAMPLE: XMTA4F460WSCSAUV Radiator numbers** ССТ Brand **Product name** Size Wattage **Input Voltage** XXWS MTA XXX Х XF AA Y OEO MTA 2F=2FT 2 36WS=36W/25W/18W CSA=3000K/4000K/5000K UV=120-277Vac 4F=4FT 3 60WS=60W/50W/36W 4 Note: WS=Wattages Selectable Note: CSA=Color Selectable

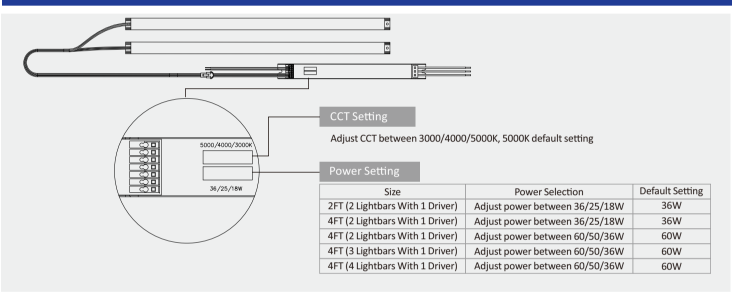




### **Performance Data**

Size	Model	Wattage	Lumen @5000K @120lm/w	ССТ	Input Voltage
2FT (2 Lightbars With 1 Driver)	MTA2F236WSCSAUV	36W/25W/18W Selectable	Max.4,320lm		АС120-277V 50/60НZ
4FT (2 Lightbars With 1 Driver)	MTA4F236WSCSAUV	50W/25W/18W Selectable	Max.4,320lm		
4FT (2 Lightbars With 1 Driver)	MTA4F260WSCSAUV		Max.7,200lm	3000K/4000K/5000K Selectable	
4FT (3 Lightbars With 1 Driver)	MTA4F360WSCSAUV	60W/50W/36W Selectable	Max.7,200lm	_	
4FT (4 Lightbars With 1 Driver)	MTA4F460WSCSAUV		Max.7,200lm		

### **Power Selection And CCT Selection Capability**



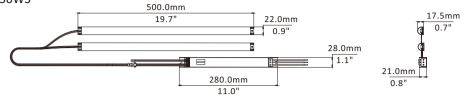
### **Electrical Data**

Model Series	Wattage(W)	Current (A)				
		Input Voltage (V)				
		120	208	240	277	
MTAXFY36WS	18	0.17	0.10	0.08	0.07	
	25	0.23	0.13	0.12	0.10	
	36	0.33	0.19	0.17	0.14	
MTAXFY60WS	36	0.33	0.19	0.17	0.14	
	50	0.46	0.27	0.23	0.20	
	60	0.56	0.32	0.28	0.24	

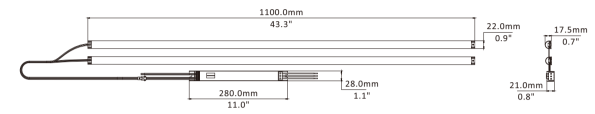


### Dimensions

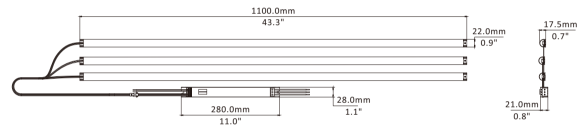
#### MTA2F236WS



#### MTA4F236WS MTA4F260WS



#### MTA4F360WS



#### MTA4F460WS

800-553-2112

