

FEATURING T-SWAP



The Ultimate T8 Replacement

AT A GLANCE

Features

- High brightness: up to 560 lumens per foot
- Length
- Modular design
- Energy efficient
- Long life with zero maintenance
- Full conformal coating assures long term environmental performance
- Easy installation
- UL and cUL approved

Applications

- Cabinet box signage
- Architectural lighting
- Accent lighting

New T-Swap is the ideal cabinet lighting solution to replace T-Series Fluorescent tubes. T-Swap is an easy-to-use linear light source designed to handle almost any cabinet signage project imaginable. A combination of low power, high brightness and green technology make T-Swap a preferred choice for designers everywhere.

Energy Efficient

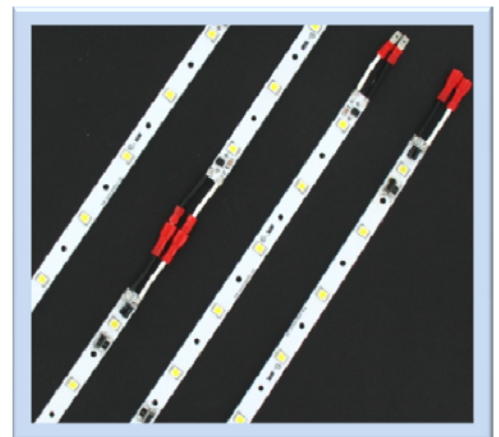
AgiLight's new T-Swap delivers 94 lumens per watt, making it one of the most energy efficient LED sign solutions on the market. Only one T-Swap LED module is required to evenly illuminate one linear foot. Long life combined with energy efficiency will dramatically lower the cost to operate a sign when compared to fluorescent solutions.

Easy to Install

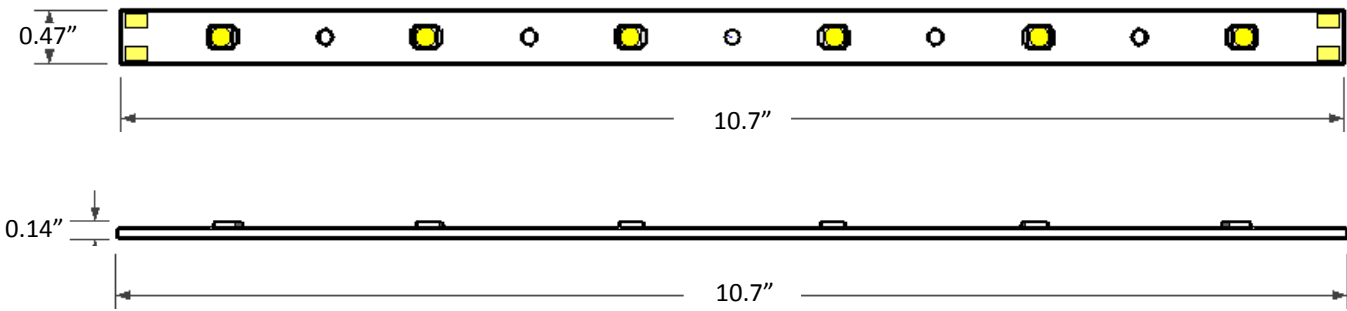
Installing Fluorescent tubes is time consuming and costly. T-Swap was designed to speed up the installation process. Each 12 inch strip has multiple screw mounting holes for easy placement. With the quick connect wiring system you will be able to "Light It Up" faster than ever before.

Thin Modular Design

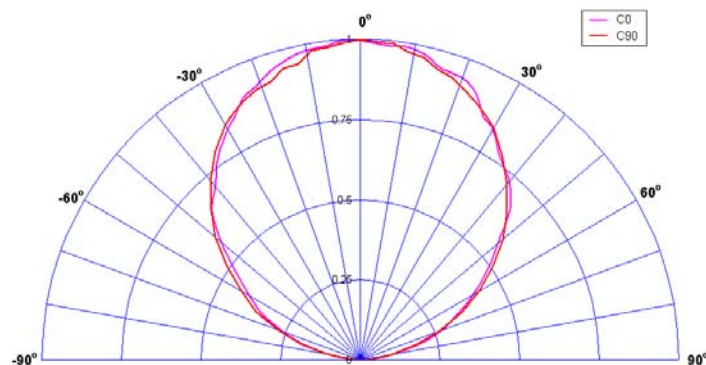
At just over 1/8 of an inch high T-Swap delivers one of the thinnest sign cabinet solutions available. T-Swap's advanced modular design can be used in signs of many shapes and sizes, eliminating the complexity to manage and stock a wide variety of fluorescent tubes and miscellaneous parts.



T-SWAP SPECIFICATIONS



Distributed Curve (at Ta=25°C)



Technical Specifications

Power Consumption	7 W
Temperature Color	6200~6700K
CRI	80
Input Voltage	24 VDC
LED Numbers	6 PCS
LED Efficiency(Ta=)	94 lumens per watt
Total Lumen	564 lumens
Lifetime	> 40000 Hours (@ 50% total lumen)
Storage Temperature	-20°C~70°C
Operating Condition	Temperature -4°F - 122°F Relative Humidity: 0-90%
Certifications	UL Approved