

## T12 to T8 Retrofit Kit

40% Less Energy Usage!

Convert T12 Fixtures to T8 Fixtures

Allows for an easy updating of old inefficient fixtures, for greater energy efficiency and dollar savings.



Most Style Fixtures

Note: When making the retrofit from T12 Fluorescent Bulb to T8 Fluorescent Bulb always use a higher quality product than was previously used. Example: Choose a T8 Fluorescent Bulb with a higher CRI value, such as, 85+, and higher lumens, such as, 5000 lumens rather than a lower priced, thus lower quality bulb that may have a 60 CRI value and 2100 less lumens and a shorter lamp life. Increasing the quality of the bulb will determine the bulb replacement ratio that you will use, whether it's a ratio of 2 to 1.



MILLER T12 to T8 Retrofit Kit

### Sockets Low profile 18 & 20 ga. for linear fluorescent lamps

Medium Bi-pin Sockets, Shunted, can be screw mounted to face of fixture

### High efficiency Electronic Ballast

Fluorescent In-Fixture Electronic Ballasts. Solid-State Electronics, High power Factor, Small Case Size, Lightweight, Versatile, Energy Saving, 5 Year Warranty

For Conversion of Fixture  
to (two) F32T8 BULBS

**Order:** 1 x **BB32LMT**  
4 x **L23351**

Ballast 120v-277v  
Sockets UL 660W - 600V

For Conversion of Fixture  
to (four) F32T8 BULBS

**Order:** 1 x **BB5LMT**  
8 x **L23351**

Ballast 120v-277v  
Sockets UL 660W - 600V