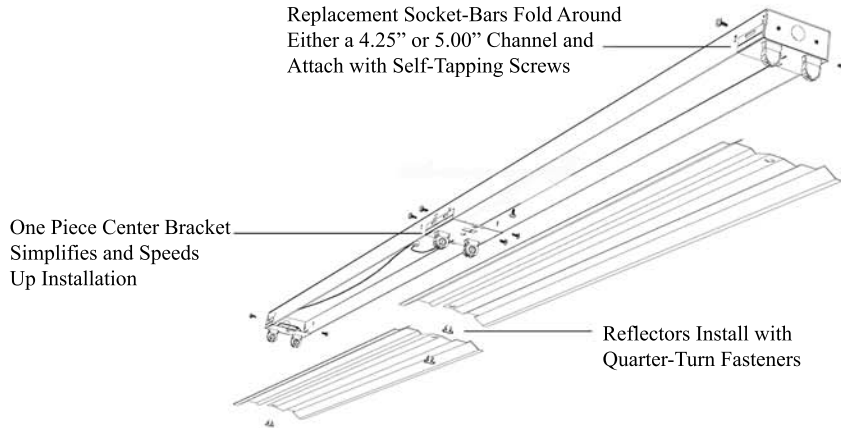


Almost 75% Savings vs. F96T12 HO Fixtures

Reduce-A-Watt™ Retrofit

A Breakthrough Retrofit to Convert F96T12 HO Fixtures
To 4 HH9360 F15T8 Vi-Tek 93®+ LED Sticks



HH3003/LEDD2 - 8ft HO 4 LED Stick Retrofit with Enhanced Aluminum Reflector
HH3004/LEDD2 - 8ft HO 4 LED Stick Retrofit with White Reflector

Socket Bars: 0.032" pre-painted cold-rolled steel. Provided as a three-piece break-apart set to simplify material handling. Pre-punched for lampholders and alignment holes

Installation: For retrofit, the existing ballast covers, ballast and socket bars are removed. The socket bars are attached to the existing channel with self-tapping screws. The reflector is positioned between the socket bars and attached with quarter-turn fasteners.

Reflector: The enhanced aluminum reflector has a 95% reflective finish. The white enamel reflector has a 92% reflective finish. The substrate is 0.020" high quality aluminum. The reflector profile is optimized to 5 mirror angles per lamp using computer analysis and manufactured using state of the art CNC equipment. A protective premask is applied to all reflective surfaces prior to manufacture.

Lights
By H&H
Go Green!

800-637-3853
lightsbyhh.com

