

ENERGY EFFICIENT • LOW PROFILE • INEXPENSIVE TO MANUFACTURE

MICROBALLAST TAPE

SIMPLE & INEXPENSIVE BRIGHT STIK®
ALTERNATIVE

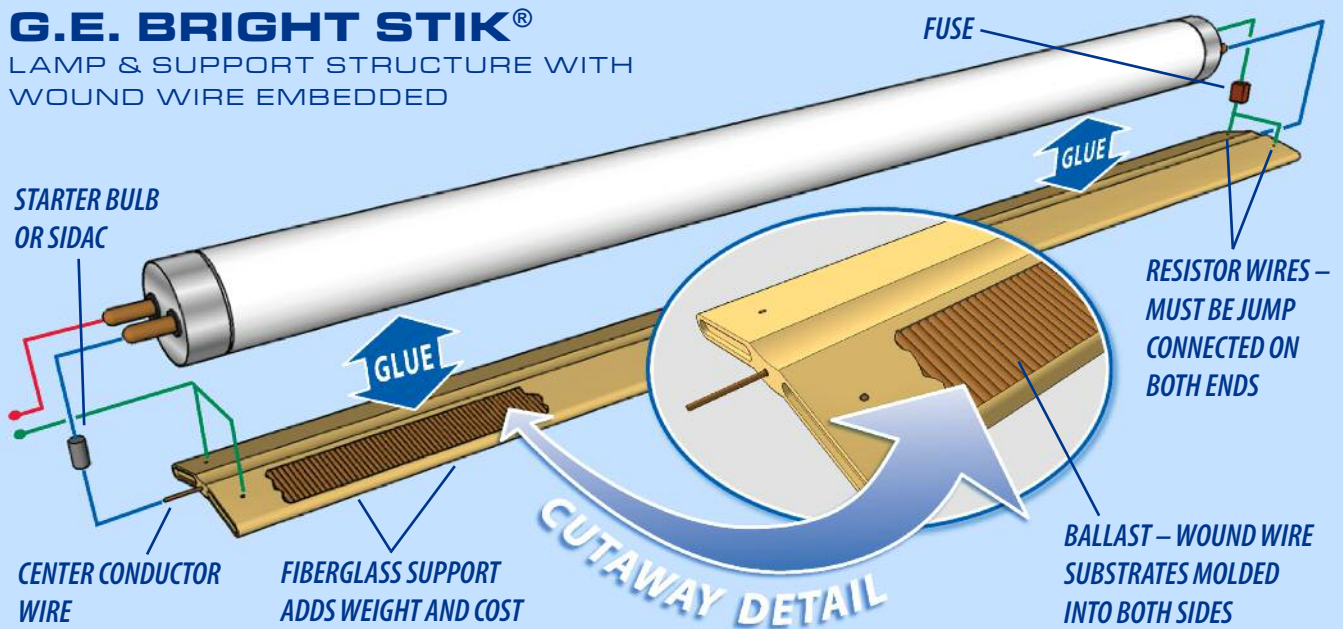


MICROBALLAST REPLACES BRIGHT STIK® BALLAST

The superior design and function of the **Microballast Tape** is based on an **electromagnetic field interaction** with the contents of the lamp. Bonded to any fluorescent bulb, the tape illuminates by exciting electrons along the length of the bulb and regulating current flow while simultaneously extending lamp life. All factors are comparable or superior to the **Bright Stik®**.

G.E. BRIGHT STIK®

LAMP & SUPPORT STRUCTURE WITH
WOUND WIRE EMBEDDED



BRIGHT STIK IS A REGISTERED TRADEMARK OF GENERAL ELECTRIC

The design and implementation of this patented technology is superior to the Bright Stik®, but the **Microballast** is also an efficient, inexpensive, and versatile solution for virtually any type of fluorescent lamp or fixture.

Lovell
Patented
Technology

MICRO
ballast

www.microballast.com

SIMPLE.
EFFICIENT.
INEXPENSIVE.