

**EXHIBIT**  
**5**

**RetroLED**  
components LLC  
"THE SIGN SHOPS BEST FRIEND"

MODULAR COMPONENTS TO  
MANUFACTURE LED LIGHT STICKS  
IN YOUR SHOP OR ON THE JOB SITE

**"BUILD YOUR OWN LED LIGHT STICKS"**

**"USE LED MODULES OR TAPE LIGHTS FROM ANY MANUFACTURER"**

**"ELIMINATE USING D-HOLE LAMP SOCKETS"**



## TRINITY-360® TRIANGLE COMPONENTS



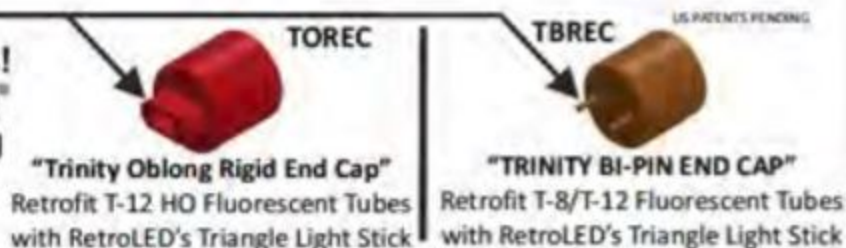
**3 Sided LED Light Sticks = Same 360° Output as 4 Sided & Use 25% Less LEDs & 25% Less Energy! Less Cost = More Profit \$\$\$**

- **Eliminate Having to Install D-hole Lamp Sockets in New Sign Cabinets!**  
Install your shop built RetroLED Trinity-360® Triangle Light Stick into any new sign cabinet without using a d-hole lamp socket



Use RetroLED Parts & Build Any Length 1/2" Triangle Light Stick!  
You **DO NOT** Have to Use Expensive D-Hole Lamp Sockets!

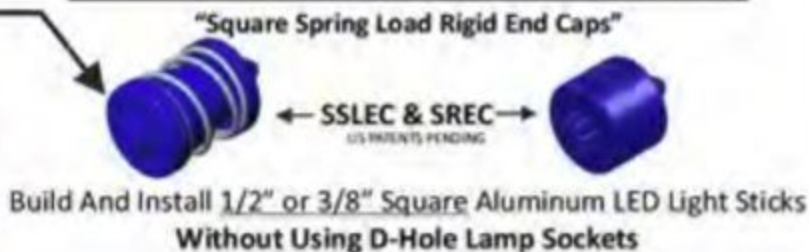
- **Retrofit Your Shop Built LED Light Sticks in Cabinets with D-hole Sockets!**  
Install your shop built RetroLED Trinity-360® Triangle Light Stick into any new or existing T-12 HO or T-8 lamp socket



- **Eliminate Sagging of Horizontally Mounted LED Light Sticks!**



- **Eliminate Installing D-hole Lamp Sockets in New Sign Cabinets, When Using 4-Sided Square LED Light Sticks!**  
Install any 1/2" or 3/8" square aluminum 4 sided LED light stick in any new sign cabinet, without using a d-hole lamp socket



- **Install Square Light Sticks in D-Hole Sockets!** Retrofit 3/8" or 1/2" square LED light sticks, in any existing cabinet without special tools or brackets.

