

EXHIBIT 2



HOME
 MODULAR COMPONENTS
 TRINITY 360
 PICTURES
 CONTACT US

“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

← TSLEC & TREC →

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

TOREC

“Trinity Oblong Rigid End Cap”
 Retrofit T-12 HO Fluorescent Tubes with RetroLED’s Triangle Light Stick

TBREC

“TRINITY BI-PIN END CAP”
 Retrofit T-8/T-12 Fluorescent Tubes with RetroLED’s Triangle Light Stick

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

TASB

“Trinity Adjustable Support Brace”
 Eliminates Sagging of Horizontally Installed 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

← SSLEC & SREC →

Build And Install 1/2" or 3/8" Square Aluminum LED Light Sticks Without Using D-Hole Lamp Sockets

- **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.**

“RetroLED Rigid End Caps”
 in two versions
 ← EC-T-12 HO & EC-T-8/T-12 →
 Retrofit Fluorescent Lamps To Existing T-12 HO & T-8 Bi-Pin Lamp Sockets
 Use Any 3/8" or 1/2" Square (4) Sided LED Aluminum Light Stick

POWERED BY WATSONBUILDER

Copyright © Curtis Ross LLC. All rights reserved.