

Updating The Future









RGB+W

RGB

Tunable White

Warm Dim

TECHNOLOGY: Updating the Future

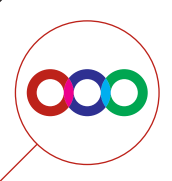
LED FAMILY: UTILIZE YOUR OPTIONS

These technologies were designed around our standard static white LED board resulting in highly customizable standard luminaires.



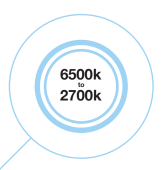
RGB+W:

LED light source features RGB color changing, plus a separate full power Kelvin specified white channel. Standard Kelvin options include 3000K, 3500K, 4000K. RGB circuit DMX ready. White channel is standard 0-10V dimming.



RGB:

Standard color changing light source features a three channel RGB light engine and is shipped DMX ready.



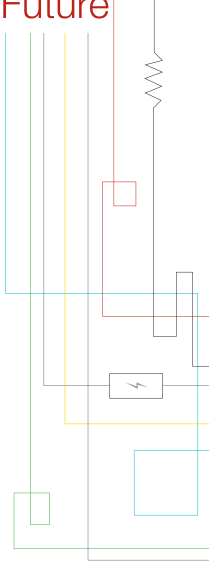
TUNABLE WHITE:

LED light source features full power, tunable white technology, that adjusts from 6500K-2700K using two 0-10V dimming controls. Contact factory for DMX, DALI, or TRIAC dimming options.



WARM DIM:

LED light source features warm dim technology that dims smoothly from 3500K-1800K with 0-10V dimming. Contact factory for DMX, DALI, or TRIAC dimming options.



Key





■ - RGB+W

CCO - RGB



- Fabric Shade

- Tunable White

- Warm Dim

ADA - ADA Compliant

QS - Quick Ship Option

FEATURED TECHNOLOGY LUMINAIRES





HELIO GL-2650-2652





SELENE GL-2580, 2581



GL-2635, 2636



GLOBO GL-2800-2802









MARINA // GL-3740-3745







OCULUS GL-3640, 3641





HUDSON GL-3260-3262









FRONTIER //

GL-3507, 3508









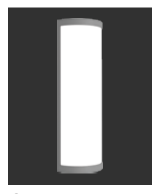
SQUARE BEAM GL-4470-4473, 5470-5473





BEAM GL-4450-4453,5450-5453





CARDIFF

GL-**4515**





GADSDEN

GL-**5300**









This is just a small sampling of products available with this technology. This modular LED family is available in almost all of our products. G Lighting is eager to work with you to create innovative solutions on your next project. Contact factory for full details and specifications.

ESTABLISHED IN 1908

Gross Gas and Electric Fixture Company was founded in 1908 by Edward Linton Gross in St. Louis, Missouri. In 1914 we continued operations as Gross Chandelier Company. During World War II, Gross Chandelier aided the war effort by manufacturing aircraft parts for the military. After the war, Gross resumed normal operations. The company has moved several times throughout it's history, always keeping the manufacturing plant in the St. Louis area.

TECHNOLOGY

To meet the demanding needs for energy conservation we are incorporating the latest advances in LED technology and energy efficient lamping into our designs. We are excited to be lighting the way, merging technology with art and design.

MISSION STATEMENT

Our mission is to provide quality architectural lighting products and personal service to our clients through project completion. We take pride in our American made products and our facilities are located in Saint Louis Missouri.

In addition to our catalog fixtures, we offer modifications and unique custom capabilities, including traditional and restoration solutions for any scale project.



9777 Reavis Park Dr. St. Louis, MO 63123

u. glighting.com p. 314.631.6000

tf. 800.331.2425 e. sales@glighting.com