



FRM is proud to offer an extensive offering of lighting products by some of the leading manufacturers in the industry. Click below to learn more about these exciting products or contact us to talk about your upcoming lighting projects! Also visit frminc.com/lighting to see our available lighting lines, the latest products, along with lighting updates, tools and resources.



FRM is the official representatives of Lotus LED Lights across our entire footprint – AL, GA, FL, NC, SC, TN and VA. Specializing in Slim Recessed LED Lighting fixtures, Lotus LED Lights strives to provide excellent customer service while staying ahead of the competition by designing new innovative products. Lotus LED Lights is a great addition to the comprehensive lighting offering available from FRM. We will be showcasing the new products in the market but call us if you have any questions or need additional information. Also note - Lotus LED Lights are stocked in the Charlotte warehouse!

Upgrade your Office with the New Laser Panel Patterns from Saylite!



Choose from a multitude of [Saylite Laser Panel](#) patterns to revitalize office or retail spaces. LED flat panels provide energy efficient illumination behind a uniquely designed laser-cut fascia. They are ultra-versatile—easily select color temperature and wattage directly on the fixture.



Excited to announce our new lighting line in NC, SC and VA. Check out Globalux for your indoor and outdoor residential and commercial LED lighting. [Click](#) to learn more about this great addition to the FRM offering.

Appleton™ IHC Series Industrial High Lumen Output Luminaire

The Appleton IHC Series is an Industrial High Lumen Output Luminaire designed to illuminate heavy industrial facilities with ceiling heights of 10 feet or greater, with a best-in-class maximum ambient temperature rating of 70 °C or 158 °F. Designed as a flexible solution, the IHC series offers various lumen output levels and can easily retrofit legacy 1000 and 1500-Watt HID fixtures. It has four light distribution patterns with specially designed optics to ensure the maximum amount of light is pushed downward to provide safe light levels with the least number of fixtures at a variety of mounting heights and a wider range of applications. [Click](#) to learn more.



nVent Caddy Prefab Solutions Quick Ship Assemblies

Material handling consumes as much as 40% of labor costs – this excludes overhead costs associated with frequent component orders. Prefab Solutions Quick-Ship Assemblies help eliminate material handling costs by delivering complete assemblies. Built to your exact specifications with minimal lead-time and delivered just-in-time direct to your job-site. Assemblies are available for all system types, e.g. wiring devices, telecom, fire alarm, light fixtures, paddle fans, and all other special systems.

- Benefits include:**
- Helps eliminate on-site material handling costs
 - Quick-Ship assemblies help keep projects on schedule
 - Customized to your specific project
 - Properly allocate labor hours to critical parts of your project
 - Minimize excess packaging waste
 - Improved quality from assembly in a controlled manufacturing environment
 - Quoted within 48 hours of request
 - Shipped within three business days, after receipt and acceptance of order*
 - UL listed assemblies



In Stock and Ready to Ship!

CLT Center Basket Recessed Troffer
5 year limited warranty

2x2, 2x4
3000K, 3500K, 4000K

any cable type and length only

Steel or aluminum jacket, Solid or stranded conductor, Standard or MCA type

2x2 Wattage: 3 field selectable wattages 20W, 30W, 40W
2x4 Wattage: 3 field selectable wattages 30W, 40W, 50W
Color Temperature: 3000K, 3500K, 4000K
Color Rendering Index CRI: >80

- Product Features:**
- Field adjustable CCT & Wattage
 - 2x2 and 2x4 sizes
 - Sleek, attractive design
 - Consult for battery backup
 - UL Listed
- Electrical Characteristics:**
- Ambient temperature range: -20C to 40C
 - Dimming 0-10V
 - 120-270V
- Photometric Characteristics:**
- Color Temperature (CCT): 3000K, 3500K, 4000K
 - Color Rendering Index (CRI): >80

Item	Description
CLT22LSM3ASDMDMMVCT	2x2 Dimmable, Multiple Color Temp, Center Basket Recessed Troffer, 24" x 24" 20/30/40 W
CLT24LSM3SDMDMMVCT	2x4 Dimmable, Multiple Color Temp, Center Basket Recessed Troffer, 48" x 24" 30/40/50W

Freight quoted: \$2,000

Enclosed Controls

A Milbank enclosed control **all-in-one solution** can exceed customer expectations with a **highly functional design** that replaces inconsistent, and often cobbled-together, strut and backboard systems.

Enclosed controls can be wall or pole-mounted, pad-mounted or direct-buried, saving you time in the field! Several units can be installed in less than one hour.

Ideal anywhere underground power distribution is needed, these sleek, secure pedestals offer an aesthetically pleasing look with all the functionality customers require.

The Alternative: Strut and Backboard Systems

- ✗ Vulnerable to power theft
- ✗ Larger installation
- ✗ Visually disruptive to green spaces and landscapes
- ✗ Larger footprints

Mounting Options

- Embedded Concrete**
 - Pad Mount: Available for all pedestal sizes
 - Anchor Bolt Kit comes with four 1/2" bolts.
- Wall and Pole Mount**
 - Custom cabinet sizes.
 - Available in aluminum to reduce weight and make for an easier installation.
- Direct Bury**
 - No need for concrete, pads or urea
 - Stab-Lang feet prevent leaning over time, modular design allows center to be backfilled

Several latch and locking mechanisms available.

Enclosed Controls Common Applications

MILBANK ENERGY GROUP



There is Still Time to Register!

WEBINAR | JUNE 24, 2021

REGISTER NOW

Prevent Common Issues in VFD APPLICATIONS

- Cable Failure
- Crosstalk
- Skin Effect
- EMI

Looking to maximize the life and performance of your drive systems? Learn how to combat VFD system performance challenges due to cable failure, electromagnetic interference, crosstalk, and stray currents with [ServiceDR VFD](#).

In this free session, **Service Wire** will address common questions about **cable selection for VFDs**, including termination and other factors that inhibit performance and longevity of motors and drives in LV VFD systems.

- They will cover:
- Common wire & cable constructions and performance in VFD applications
 - Preferred cable designs to mitigate VFD cabling performance issues
 - NFPA 79 recommendations for proper cable design
 - Examples of installations to show validity of the system
 - Plus, they'll be doing a live Q&A session after the webinar

Register

MERRY CHRISTMAS AND HAPPY NEW YEAR!

The FRM family wishes you peace, joy and prosperity throughout the coming year. Thank you for your continued support and partnership. We look forward to working with you in the years to come.