



The Brighter Side

~Highlights~

- New email for orders!!
- Price increase again?
- We just turned 10!!
- New face at Sunrise
- Bruck Chroma Z15
- The Illuminator EM
- "Like" Sunrise!!

Email Orders

Have you tried out our new orders email address yet?

Orders@sunriselightingsystems.com

You can now email your order directly to Sunrise without the hassle of the fax machine!! If you have any questions or concerns, please feel free to give us a call!!

PLEASE NOTE

*~Sunrise will be closed~
Thursday & Friday,*

November 24th & 25th, 2011

10 Years & Shining!!

Sunrise recently celebrated it's 10th anniversary!! Thanks for all your business!!



Price Increases

We have been flooded with price increases this past year. The latest one happened September 6th for the following manufacturers:

**P
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- Daybrite
- Guth
- Capri
- LAM
- Omega
- Vista
- McPhilben
- Chloride
- Morlite

Meet Karl Lenhof

Sunrise has a new team member!! Karl Lenhof will begin his adventure with Sunrise as our Specification Salesman October 10th.

He has been in the construction industry for over 20 years now, with most recently working for the City of Fresno as a Project Inspector. His resume also includes work as a contractor and mason. He is already familiar with specifications and has worked with Sunrise in the past on a few projects.

Karl will be out and about with Jeff for introductions, so please help welcome him into our Sunrise family. We look forward to our bright new future together.

Please don't be a stranger and feel free to contact Karl if you have any questions.



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BRUCH Chroma Z15 Series



For over 10 years, Bruch has been producing LED fixtures and once again has developed one of the most innovated products in the market. Industry best color consistency coupled with high output and efficiency makes the Chroma Z15 Spot, (1000 lumen LED) for Bruch's Zonyx line voltage track the most advanced available today. Z15 is also offered as a mono-point and retrofit for most existing line voltage tracks such as H-track and J-track as shown below.

- 700 lm (12.4w) or 1000 lm (15w)
- High efficacy
- LED: Cold Remote Phosphor, Xicato
- SDCM: 2, 2 step MacAdam Ellipse, +/- 50 Kelvin
- CCT: 2700K, 3000K or 4000K
- CIR: >80, >95
- L85: 50k hrs based on LM-80 testing
- Housing: machined aluminum
- Dimmable integrated driver
- Fully lockable rotation and tilt with ProAngle degree markers
- 3 different beam spreads offered: 20, 40 or 60 degrees
- Retrofit for most line voltage tracks
- Glass lens dust protection and easy cleaning
- 5 year "no color shift" warranty for SDCM: 2, +/- 50 Kelvin
- cETLus
- LM79



Myers Illuminator Series EM

Central Lighting Inverter 1000 VA/W through 2800 VA/W

The Illuminator Series EM is a fast transfer Emergency Lighting Inverter utilizing Myers Power Products advanced technology and small footprint design. The Illuminator EM, as well as all of the Myers Power Products fast transfer lighting inverter systems are UL 924 listed and designed to support all lamp sources including fluorescent, incandescent, quartz, halogen, HID, and LED. This allows the use of these types of lamps and luminaires in the design of emergency lighting schemes without the need for quartz restrike. In addition, all Illuminator Series systems supply a true sine wave output. This allows for the incorporation of all current and future LED technologies into your emergency lighting layout.



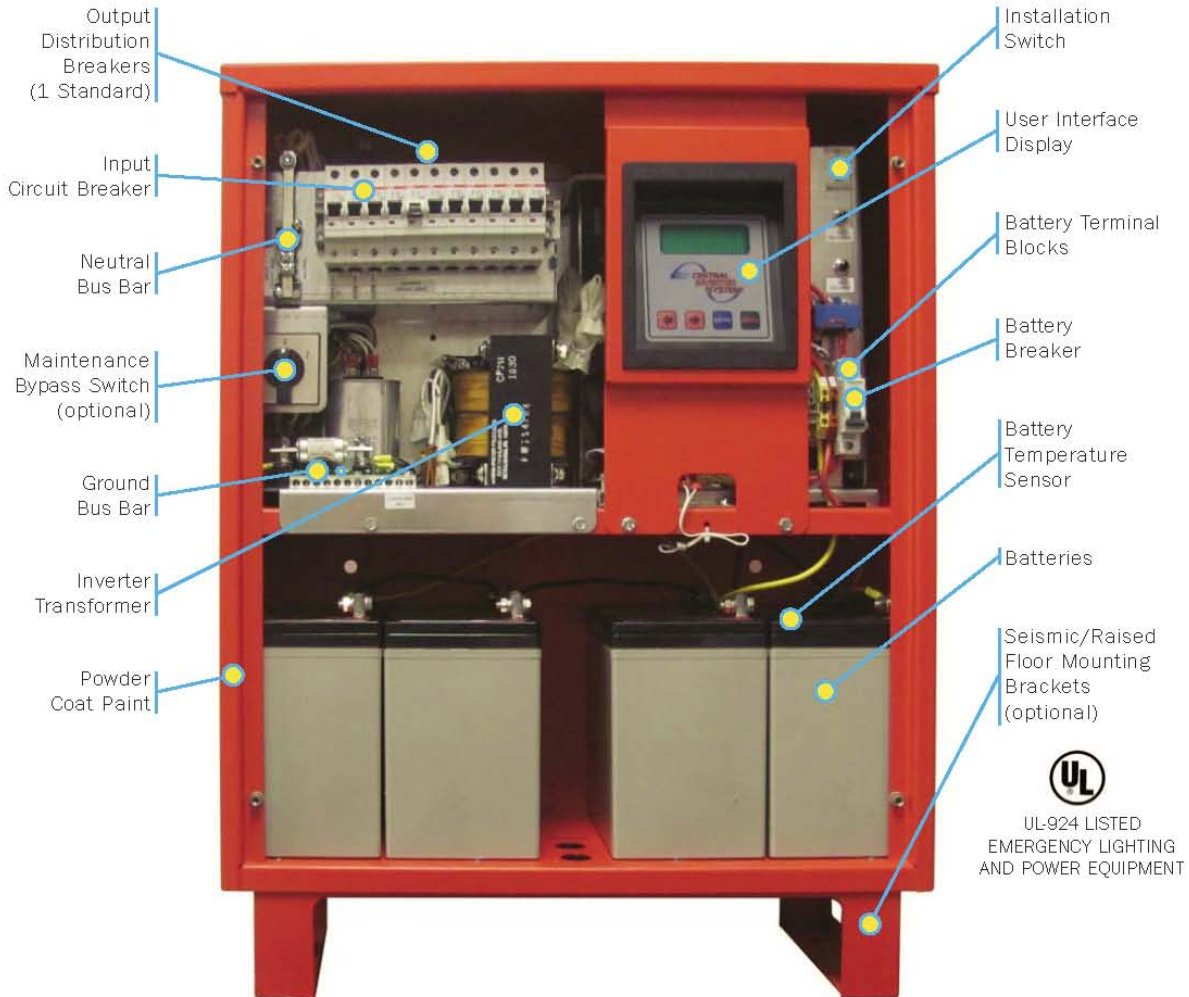
The Illuminator Series EM's design incorporates the proven technology of all Myers Power Products lighting inverters and provides the end user with a 98% efficient system. This 98% efficient technology translates into lower utility operation costs and virtually no impact on heating and cooling requirements as compared to all other types of emergency lighting inverter systems.

The small cabinet, with wall or floor mount capabilities, allows the client to install this system virtually anywhere in the buildings with minimal space requirements. All Myers Power Products lighting inverters perform and log the monthly and yearly test as required by NFPA standards, and our intelligent front meter panels allows easy access to this information. In addition, this front meter panel displays system status and allows for real time diagnostics of the system's electronics.

APPLICATIONS

- 911 Facilities
- Airports
- Apartment/Condominium Complexes
- Assisted Living Centers, Nursing Homes
- Banks, Financial Institutions
- Casinos
- City, Country, State, Federal Buildings
- Grocery Stores/Home Center Stores
- Hospitals
- Industrial
- Medical Offices
- Military Complexes
- Movie/Performing Art Theaters
- Office Buildings
- Parking Garages
- Prisons
- Race Tracks
- Railroad, Subway, Bus Stops
- Religious Facilities
- Restaurants
- Retail Department Stores
- Schools, Colleges, Day Care Centers
- Shopping Malls
- Sports Facilities
- Toll Booths
- Tunnels and Bridges
- Designed to work with all electronic power factor corrected ballasts.
- Central Inverters can eliminate unit equipment in architecturally sensitive applications.
- Eliminate maintenance costs of unit equipment and battery powered ballasts. All test and diagnostics are performed and recorded automatically.

SYSTEM DESIGN FEATURES



INVERTER

IGBT-based inverter with dynamic pulse-by-pulse current limiting and inrush protection. Short circuit and overload protection by microprocessor.

WAVEFORM

Pure PWM sine wave, less than 3% THD with 0.5 leading and 0.5 lagging loads.

CONSTRUCTION

Enclosure is cold-rolled steel with powder coated surface. Front cover is secured with four screws. Flush floor mount cabinet standard. Optional seismic/raised floor mount brackets available.

BATTERY CHARGER

Temperature compensated with 24 hour recharge for 90 minute system standard.

BATTERIES

Maintenance-free sealed lead calcium VRLA with ten year design life.

SMALL FOOTPRINT

11" (Depth) x 25" (Wide)
 28" (High) for 1000VA/W
 44" (High) for 1600 and 2200VA/W models
 55" (High) for 2800VA/W model

USER INTERFACE DISPLAY

Self-testing and self-diagnostics per NFPA and UL standards. Memory logs of over 1525 parameters contained in Test, Event and Fault logs. Easy to read alpha-numeric display with user-friendly keypad integrates system's Meter, Alarm, Control and Program functions.



facebook

"Like" us on Facebook!!

We are excited to have the opportunity to be able to connect with you and our factories via Facebook!! With this new step forward into cyberspace, we plan to have updates about new product, pictures of applications, and fun facts. Please look for us under Sunrise Lighting Systems, Inc. or use the below link. Hope to see you there!!.

<http://www.facebook.com/pages/Sunrise-Lighting-Systems-Inc/172973426111963>

Contact Information

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