



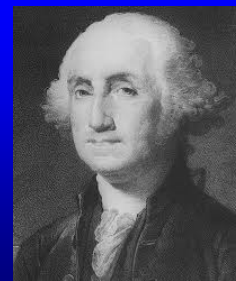
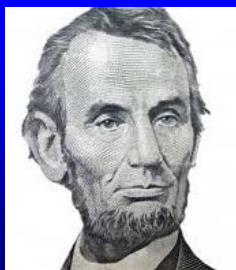
The Brighter Side

~Highlights~

- “...Holiday, celebrate!”
- “Go Green”
- I challenge you to a DualLED!!
- Sundowner
- ModCom Hi LED
- Hello miniZ
- Good bye Z-MAX
- Contact Us!!

Please Note

Sunrise will be closed
Monday, February 20
 in observance of Presidents' Day



Active Safety

Dispose of Radioactive Tritium Signs...



And

Go Green



Did you know...

Until 1971, both February 12 and February 22 were observed as federal public holidays to honor the birthdays of Abraham Lincoln (February 12) and George Washington (February 22).

In 1971, President Richard Nixon proclaimed one single federal public holiday, 'the Presidents' Day, to be observed on the third Monday of February, honoring all presidents of the United States of America.

If you have old Tritium signs that need to be disposed of and you don't know where to begin, Active Safety can help. They will assist with the disposal of your companies tritium exit signs. Save money and replace your old Tritium signs with an Active Safety sign. Active Safety's photoluminescent exit sign plus the disposal of your old tritium sign is less than the cost of a new tritium exit sign. Not only will your building be safer with Active Safety Photoluminescent signs, but the signs are completely eco-friendly and less expensive than other alternatives. With a minimum of a 25 year lifespan, you don't need to replace signs as often and there is minimal yearly maintenance.

DuaLED

by Day-Brite



Three piece housing with simple tabbed construction

Access plate includes ground screw but requires no mounting hardware

Wireway cover can be installed or removed without tools

Diffusers require no frames of fasteners, feature toolless installation or removal

DuaLED was thoughtfully developed as a sustainable luminaire with a modern appearance and uncomplicated design, also offering exceptional quality and performance, for an outstanding benefit to the customer.

DuaLED is a highly efficient, architecturally styled recessed LED luminaire designed with a minimalistic strategy to achieve sustainable objectives. It combines an extremely low profile with clean aesthetics and is powered by highly efficient advanced LED sources, providing the utmost in comfortable efficient lighting. Driver and integral control options ensure optimization for every application. The concept is so efficient that the advantages reach beyond simply light levels and input power. Designed for excellent visual comfort, DuaLED is perfect for a wide variety of general applications like offices, schools, retail, or healthcare.

DuaLED satisfies your needs

- Four lumen packages from 2,700 to 4,400 delivered lumens optimize performance for any application.
- High lumen options and diffuse photometric distribution allow wide luminaire spacing to reduce luminaire count and installation labor for lower overall costs.
- Luminaire efficacy as high as 86 LPW significantly reduces energy usage compared to conventional 2x2 sources.
- Recommended light levels are possible with as little as 0.5 Watts per square foot to satisfy any known energy code.
- Controlled lighting in the upper room spaces balances brightness and creates the impression of a larger, brighter environment without glare.
- High CRI sources provide excellent color rendering.
- High efficiency, long life electrical systems has a minimum life rating of 50,000 hours (L70).
- 5 years luminaire warranty covers luminaire as well as board and driver (emergency driver carries a 3 year warranty).
- 0-10V dimming and integral emergency options are available to add even more application flexibility.



DuaLED solves your problems

- Uncomplicated design requires few parts outside of the electrical system and associated hardware, and combines with the slender housing to create a number of benefits:
 - Less material required to manufacture the luminaire
 - Less packaging required
 - Luminaire weight is reduced
 - Less energy is required for construction and assembly
 - More luminaires can be shipped on a truck to reduce fuel use and emissions
- Clean simple aesthetics create a fresh variation of the popular dual chamber configuration.
- Soft opal diffusers with large luminous area minimize apparent brightness and provide high visual comfort.
- Slender 2-11/16" housing requires little plenum space.
- LED boards and driver are easily accessible from below without tools. Multiple LED boards are individually replaced via plug in connectors to ensure a long service life.
- Integral sensor options are available for occupancy and/or daylight harvesting for additional energy savings with easy installation and no reduction of LED performance or life.
- List for use in insulated ceilings (Type IC.)
- Painted after fabrication matte white powder coating creates a durable high quality finish with no unfinished edges to create an installation hazard or potential for corrosion.



Sundowner Sleek

Guth

Premium die cast architectural street luminaire



Applications

- Premium architectural street luminaire.
- For use in schools & universities, pedestrian walkways, bike paths, signage, doorways, pedestrian tunnels, building perimeters, pole mounting, and apartment buildings.

General specifications

- Exceptional heat sinking, 60,000+ expected LED life.
- Highest efficiency
- Six to one spacing decreases number of luminaires required.
- White 4100K - 70 CRI LEDs provide accurate color rendering.
- Maintenance free self cleaning design, housing is hole free.
- Sealed optical assembly protects plastic lens from deterioration.
- Utilizes world class CREE LEDs.
- Optional upswept arm mount accentuates luminaire appearance.
- 5 Year warranty.

Dimensions



EPA with arm
—
.3ft square

Construction/Finish

- Durable die cast aluminum housing.
- Stainless steel hardware.
- 2-1/2" threaded conduit knockouts.
- Polyester powder paint.
- External ribs heat sink LEDs.
- Captive closed cell gaskets.
- Optional architectural arm mount.
- Surfaces contoured to shed water and self clean.

Optics/Electrical

- CREE 120 lumen per watt XPE LEDs.
- Type 3 distribution - up to 6 to 1 spacing.
- CUL wet location listed.
- LM-80 certified LEDs.
- -40°C to 40°C operation.
- Cut-off optics.
- 60,000 hour system life.

ModCom Hi LED Floodlight Phoenix

Description

The ModCom Hi LED Floodlight is an instant-on surface mounted fixture designed for applications that need more light or have higher mounting heights. Solid state lighting technology is extremely energy efficient and very low maintenance even in the harshest of installations. Designed for versatility, the ModCom Hi LED Floodlight has an adjustable mounting harp.



Specifications

Construction: Steel mounting harp with low-copper content aluminum frame, LED module and cover.

Hardware: All hardware is marine-grade stainless steel.

Light Source: Cree or Luxeon Rebel light emitting diode (LED) modules up to 25,000 Lumens (fixture) and 300W (fixture). The Cree and Luxeon Rebel module have a CRI of >70 and a CCT of 5400K. LED module lens is UV-resistant, impact-resistant polycarbonate.

Driver: 120-277V, 50-60Hz with 3KV surge protection; greater than .9 power factor. Features overload, over-voltage, over-temperature, and short-circuit protection. Designed to meet the EMC standard.

Aiming Versatility: Mounting harp utilizes lockable aiming washers that position the fixture in 5 degree increments and is able to rotate 360 degrees.



Compliances

Designed to meet:

UL 1598 Standard- Wet Locations

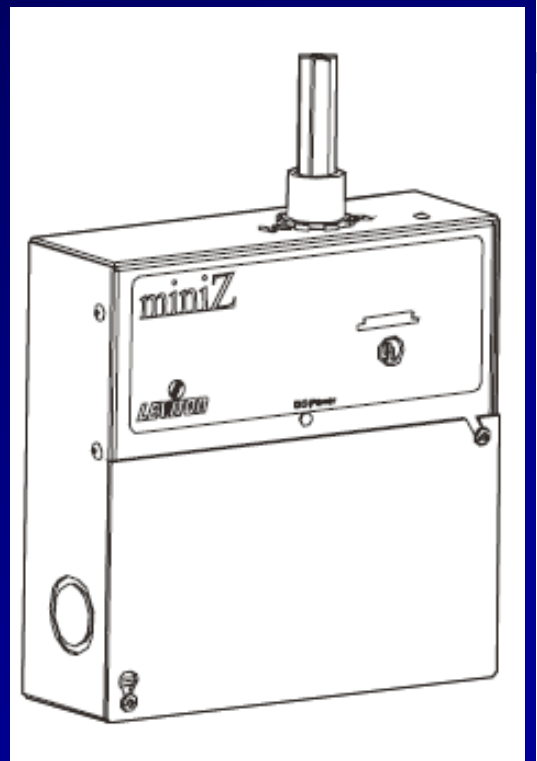
1598A Standard- Marine Outside Type (Saltwater)

cUL



Leviton miniZ

miniZ combines occupancy sensing, daylight harvesting and flexible lighting control functions into a single, easily installed package. miniZ features several methods of ladderless commissioning, one of which is the AutoCal feature, the world's first ever 100% self-configuring daylight harvesting system. Installation requires little more than any other power-pack type product. The performance, features, and capabilities of the miniZ product provides a package that surpasses all others in the industry—at a price anyone can afford.



Z-MAX

Leviton has announced that the completion of the Z-MAX discontinuation plan and the inventory has been sold. Please consider the EZ-MAX PLUS OR THE GREENMAX systems for it's replacements.

Contact Information

Sunrise Contacts:

Robert McVicar - Owner
robert@sunriselightingsystems.com

Jeffrey Collins - Outside Salesman
jeff@sunriselightingsystems.com

Karl Lenhof - Specifications
karl@sunriselightingsystems.com

Jeremy Kinzel - Quotations
jeremy@sunriselightingsystems.com

Sam Westra - Quotations
sam@sunriselightingsystems.com

Robert McVicar Jr. - Quotations
robertjr@sunriselightingsystems.com

Gina Schmidt - Project—Customer service/Order Entry
gina@sunriselightingsystems.com

Megan Brisby - Customer Service/Order Entry
megan@sunriselightingsystems.com



Please visit our website
@
www.sunriselightingsystems.com

Sunrise Lighting Systems

360 W. Bedford Avenue, Suite 116
Fresno, CA 93711

Phone: 559.435.6090

Fax: 559.435.6089