



The Brighter Side

SUNRISE LIGHTING SYSTEMS, INC.

Volume 2 Issue 1

Newsletter Date: January/February 2010

In This Issue

DOUGLAS
lighting controls

Welcome 2010!

Sunrise is welcoming 2010 with open arms! We are looking forward to a great year working with you! Here are some things you may want to make a note of when working up projects and sending in orders:

1. Remember, there are new regulations with Title 20. Please let us know if you have any questions on this.
2. In order for us to serve you in a more efficient and accurate manner, please always remember to include any quotation codes you may have on all purchase orders.
3. Remember that we are only a phone call or email away! If you have any questions or concerns about anything, we're here to help you!

Historic Dates In February

- January 16, 1877 - Color organ (for light shows) patented by Brainbridge Bishop
- February 5, 1879 - Joseph Swan demonstrates light bulb using carbon glow
- February 10, 1879 - 1st electric arc light used (California Theater)
- February 12-28, 2010 - 2010 Winter Olympics
- February 18, 1885 - Twain published The Adventures of Huckleberry Finn
- February 19, 1847 - The Donner party was rescued
- February 23, 1945 - The US Flag was raised on Iwo Jima
- February 28, 1958 - Watson & Crick discovered the chemical structure of DNA

New Product

Bruck's Regal Pendant



Ledalite's Shine



DOUGLAS

lighting controls

Since 1962, Douglas has developed many lighting controls first for North American and International lighting markets, including being the first to manufacture and install a programmable lighting control system in North America using telecom technology.

Some advantages to using a lighting control are:

- Convenience:
 - ~Switching many circuits from one location
 - ~Switching many circuits with one switch
 - ~Switching from large distances
 - ~Switching automatically, as well as manually
- Save Energy, Save Money
 - ~Significant costs can be saved by proper management of lighting loads.



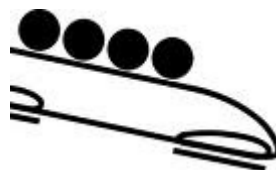
DOUGLAS
lighting controls



Fun note about Douglas and the 2010 Olympic Games:

Douglas is privileged to be selected as the lighting controls manufacturer of choice in several of the "competitive" and "non-competitive" venues including:

- Canadian Hockey Place (Men's & Women's Hockey)
- Vancouver Olympic Center (Curling)
- UBC Thunderbird Arena (Women's & Paralympics Hockey)
- Richmond Olympic Oval (Speed Skating)
- The Whistler Sliding Center (Bobsleigh, Luge & Skeleton)



A member of Douglas' staff will be volunteering as an official host for the Events Service Division at the opening and closing ceremonies!



Doing it right the first time for you...

SUNRISE CONTACTS:

Robert McVicar - Owner

robert@sunriselightingsystems.com

Henry Kim - Owner

henry@sunriselightingsystems.com

Jeff Collins - Northern Salesman

jeff@sunriselightingsystems.com

Dean Shipp - Southern Salesman

dean@sunriselightingsystems.com

Jeremy Kinzel - Quotations

jeremy@sunriselightingsystems.com

Sam Westra - Quotations

sam@sunriselightingsystems.com

Megan Brisby - Customer Service

megan@sunriselightingsystems.com

Janna Halterman - Order Entry

janna@sunriselightingsystems.com

YOUR THOUGHTS AND INPUT

So many options and choices! Need more information? Look no further than your Sunrise Rep. The answers you are looking for may be nothing more than a phone call or e-mail away.

Your questions may be things that are on the minds of others as well and could be a subject in our newsletter. So, if you have a topic or product that you would like to see more information on, please send the request to Janna and we will be sure to include it in a future issue.

Thank you!

If you wish to be taken off of the Sunrise Newsletter email list, please click link below

janna@sunriselightingsystems.com



Sunrise Lighting Systems, Inc.

360 W. BEDFORD AVE, SUITE 116

FRESNO, CA 93711

PHONE: 559-435-6090

FAX: 559-435-6089

WWW.SUNRISELIGHTINGSYSTEMS.COM

**Do it right
the first time!**