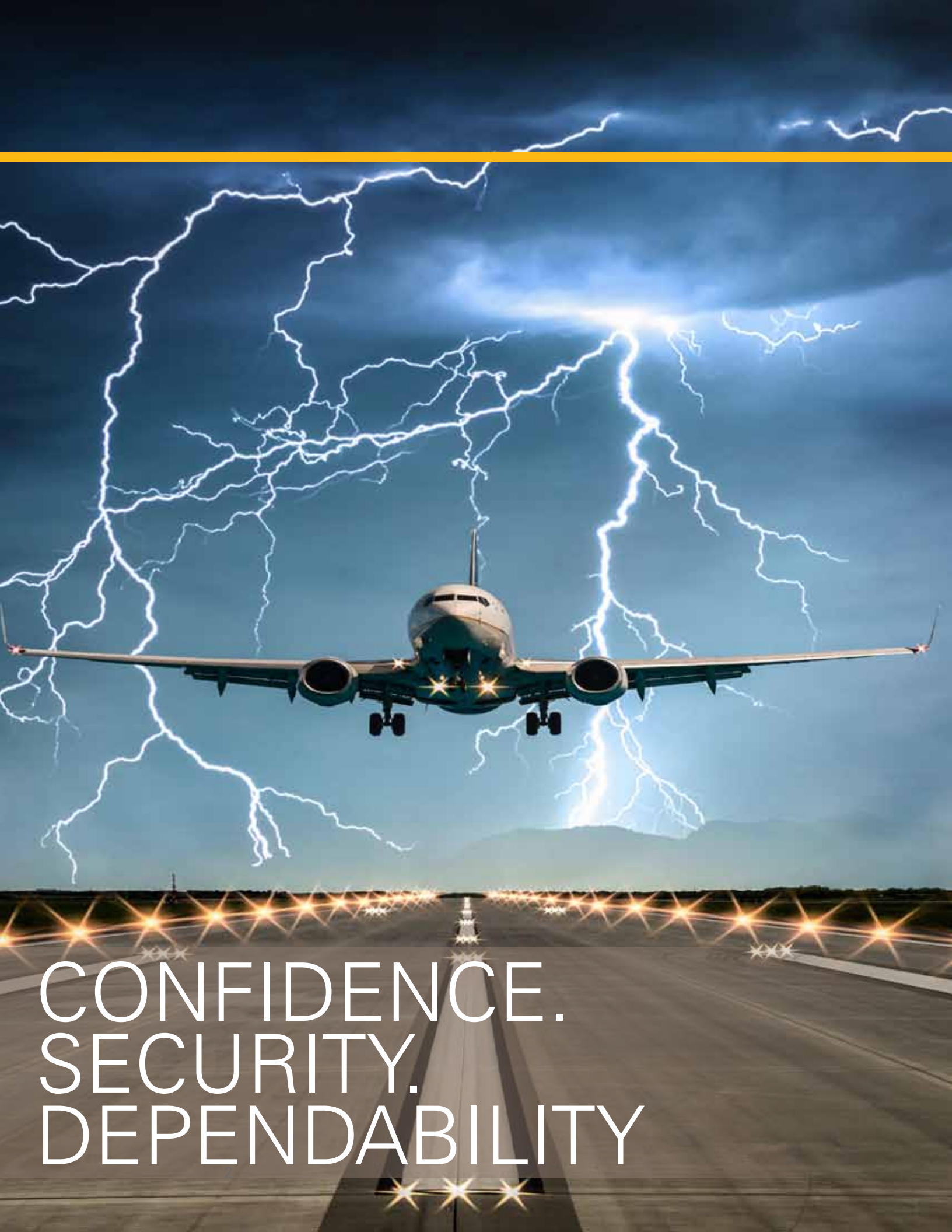




## SunView LED Industry Leader



THE PROGRESSIVE REVOLUTION  
EFFICIENT FOR A NEW ERA



CONFIDENCE.  
SECURITY.  
DEPENDABILITY

# SunView LED - Industry Leader

Our technology challenges our competitors. The lumens, wattage, temperature range, and power factors of SunView LED bulbs far surpass any others on the market. Our Research, Design, and Testing Laboratories perform their work daily to keep improving our products. We own the factory and control the manufacturing process. We have the partnership with interoperability technology of APANET Green Technology Systems. We are committed to the daily progression of innovative, dependable, energy efficient LED lighting solutions.

- ❖ We have the **highest lumens per wattage** in the Industry
- ❖ We have the **lowest wattage** in the Industry
- ❖ We have the **lowest LED light source temperature** in the Industry
- ❖ We have the **highest power factor** in the Industry
- ❖ We **manufacture and develop** our own products
- ❖ We have the most **interoperable capabilities** in the Industry

## **This is why SunView LED Lighting is an Industry Leader.**

SunView LED Lighting is a unique company that offers state of the art technologies, environmentally sound applications, and customized affordable energy efficient solutions. Our payment programs offer **zero capital investment for implementation** with realized expense reduction immediately upon installation. We strive to give our customers the finest solutions for the most reasonable cost that will save money even in years to come.

SunView LED has the best of both worlds in our beneficial partnership of being the manufacturer as well as the representative of all of our distinctive products and programs. As the Manufacturer, we utilize only the highest quality LED technology available in the Industry. LED (Light Emitting Diodes) are not all equal. The Diodes is the chip inside the bulb or tube that makes the magic of this very special technology. This technology was perfected in Japan. Most companies are using the Diodes from China, because the cost is a third less than Japanese components. However, these diodes do not have the same quality of light, have a limited life span, and have been known to have flickering problems. As the Manufacturer of our lighting products, we control the technology we utilize and correct any problems to obtain the finest lighting solutions available.

SunView LED's Research & Development Laboratory is continuously analyzing technology worldwide and only chooses the current leadership technology for the components in our lighting solutions. Worldwide the finest state of the art technologies come from Japan, Korea, or the USA. We assure that our Research and Development Engineering Technicians incorporate only the lighting components that have the highest level of efficiency, the greatest reliability, and the lowest level of energy use.

SunView LED's Research and Development Laboratory develops products for our customer's specific needs. Most LED providers use off the shelf LED lights, because they have no other source. Therefore, they have a limited amount of bulb sizes and shapes. They can not replace the existing light bulbs and must offer the replacement of the entire fixture. This fixture replacement adds unnecessary and extra cost for the customer.

However, SunView LED can customize and design your solution with unique bulb replacements whether they are U tubes, CFL, or for example, customized light bulbs that look like Edison's original bulbs. Our advanced technology can also customize to the lumens and color required. If new fixtures are desired SunView LED has numerous options to fit your unique environment. These products are only available exclusively from SunView LED.



SunView LED's first objective is to design the proper lighting for the facility. Our LED Lights can be custom made to duplicate the existing fluorescents or provide alternatives if desired. Our bulbs do not have harmful toxins such as lead, mercury, and/or cadmium and do not emit UV Rays as do other bulbs that are on the market. We are conscious of the importance of the environmental impact of reducing energy use and the importance of the well being of the people using the facility environment. Therefore, we choose green technology for our customers.

SunView LED is also unique in providing no capital investment for a retro-fitted installation solution designed to meet our customer's needs and vision. We are truly committed to producing the finest LED lighting solutions to provide our customers with enhanced environments as well as energy efficient savings with reasonable cost effective programs.

SunView LED Lighting's partnership with APANET Green Technology Systems and their global focus adds the finest network installation solutions in the industry to what we already offer to our customers. APANET's work and expertise with Smart Street Lighting utilizing LonWorks interoperable technology assures our customers that they are receiving installations that work now and will work to adapt to future technological developments. From Smart Street Lighting, to Smart Buildings, to Smart Cities, to connection with the Smart Grid System, our partnership provides the finest technology available.

With SunView LED Lighting, the customer receives the best savings over time, the finest product on the market, and one hundred percent of the benefit of our manufacturing and technology expertise. We have

- ❖ **The best of LED light bulbs**
- ❖ **The best of LED lighting solutions**
- ❖ **The best of interoperable installations**
- ❖ **The best of the above combinations**

SunView LED not only offers the best, we are the best in the industry. Contact our Representatives today and let us demonstrate to you the effective, efficient, affordable, flexible, and reliable SunView LED Lighting difference. Allow us to give YOU the best the market offers. You will not regret the inquiry!



## COMPANY LOCATIONS

### CHINA: MANUFACTURING AND RESEARCH AND DEVELOPMENT

SunView LED Lighting , LLC  
No. 4 Changsheng Road, South District  
Zhongshan City, Guangdong, 528400 China  
Phone: +86-760-87883077 or +86-760-2388661  
Fax: +86-760-23886660

### USA: CORPORATE AND OPERATION HEADQUARTERS

SunView LED Lighting, LLC  
106 Allen Road, Suite 204  
Basking Ridge, NJ 07920 USA  
Phone: Toll Free 877- 7-SUNVIEW or 877-778-6843  
Local: 908-367-9050

### EUROPE: HEADQUARTERS AND OPERATIONS

Poland – SunView Polska SPZO.O  
ul. Smolenska 49A 85-871 Bydgoszcz Poland  
Phone: +48509302492  
Phone: +48601537508

### FRANCHISE LOCATIONS (USA):

Nevada  
New England  
Northern California  
Southern California