WARNING SIGNAL



The UV Warning Signal™ manufactured by the Solar Light Company for our partners at the Skin Cancer Awareness Foundation, is a device which displays the real-time UV Index in order to raise public awareness of UV radiation exposure in areas such as schools and daycare centers, parks and playgrounds, athletic facilities, aquatic centers, beaches, ski slopes, golf courses, and stadiums. The UV Warning Signal™ uses a series of lights similar to a traffic light to indicate the intensity of the sun's UV radiation. A UV sensor, designed to emulate the skin's response to the sun, sends a signal which illuminates one of the five colored lights on the display unit. Each light corresponds to a UV Index exposure category as defined by the World Health Organization and US EPA. The unit can be pole or wall mounted with the UV sensor located up to 100 feet away.



Bella Vista Blueberry Farm Minden, Nevada



Knights of Columbus, Gardnerville, Nevada. Pictured from Left to Right: Bill Barth, Jim Baushke, John Solt, Mike Mullins and Mike Plut



Bill Buckley at Findlay Cadillac Henderson, Nevada



Kevin Janison - KVBC Las Vegas, Nevada



The Carson Valley Swim Center - Minden, Nevada*



The UV Signal Functions in all Weather Conditions



Town of Gardnerville, Nevada





The Skin Cancer Awareness Foundation (www.skincaf.org) through their Shade Across America program is helping to supply the UV Warning Signal and fabric shade structures from USA SHADE to schools and children's recreational areas across the country who meet the criteria of having a comprehensive sun safety program in place. USA SHADE and the Skin Cancer Awareness Foundation are committed to protecting our most valuable asset - our kids!





















* Photo Credit - Shannon Litz - The Record Cour

