Indoor/Outdoor LED Light from Larson Electronics Replaces Standard Incandescent Bulbs

Larson Electronics has announced the release of a powerful new LED lamp capable of acting as a direct replacement for incandescent bulbs used in standard light sockets. The LED17W-PAR38-WP 17 Watt LED Style Bulb produces more light than 150 incandescent lamps and provides added versatility in the form of multiple color options.

Kemp, TX (PRWEB) August 28, 2013 -- Larson Electronics has announced the release of a powerful new LED lamp capable of acting as a direct replacement for incandescent bulbs used in standard light sockets. The LED17W-PAR38-WP 17 Watt LED Style Bulb produces more light than 150 incandescent lamps and provides added versatility in the form of multiple color options.

The Larson Electronics LED17W-PAR38-WP 17 Watt LED Style Bulb is designed for power, efficiency, and high durability and serves as an excellent alternative to incandescent bulbs used in standard E26 bulb sockets including those used in outdoor floodlights and indoor light fixtures. This LED light is far more efficient than incandescent bulbs, producing 1600 lumens of light output from only 17 watts, making it ideal for consumers who want to reduce their power use but don’t want to compromise their lightings’ effectiveness. In addition to excellent efficiency, this LED light is also waterproof and offers much greater durability and longer operating life due to its solid state construction. This light features an aluminum body for high strength and can withstand rough handling and use that would destroy typical incandescent bulbs, and the 50,000 hour life rating means this light will last at least 30 to 50 times as long as a standard incandescent bulb. The light output from this lamp is brighter, cleaner, and whiter than that produced by a 150 watt incandescent flood light, making it ideal for replacing outdoor landscaping lamps as well as industrial hand lamps and work lights. This lamp is also available in a variety of color temperatures including cool white, warm white, and neutral white to allow users to tailor output according to their preferences and needs. This LED lamp is also available in 12/24 VDC and 120-277VAC configurations to allow use with standard AC voltages or low voltage DC power sources. The LED17W-PAR38-WP is an excellent drop in alternative to standard flood lights and work lamps and gives operators the ability to greatly improve the performance of their existing lighting fixtures while drastically cutting power consumption and improving reliability at the same time.

“Our new LED17W-PAR38-WP LED bulb produces 1600 lumens in an IP67 format, which means that it is a 50,000 life hour rated alternative to standard 150 watt PAR38 outdoor flood bulbs,” said Rob Bresnahan with Larson Electronics’ LarsonElectronics.com. “With low voltage options and AC voltages to 277 Volts, operators can use this bulb for any industrial application where the bulbs are exposed to weather elements.”

Larson Electronics carries an extensive line of LED lights, LED boat lights, hazardous location lights, intrinsically safe LED lights, LED blasting lights, and explosion proof lights. You can view Larson Electronics’ full line of industrial grade lighting by visiting their website at LarsonElectronics.com. Larson Electronics can be reached directly by calling 1-800-369-6671 or 1-214-616-6180 for international inquiries.
Contact Information
Rob Bresnahan
Larson Electronics Magnalight.com
http://www.magnalight.com
1-800-369-6671

Online Web 2.0 Version
You can read the online version of this press release here.