

Press Release

FA-250LED L-864 Sets a New Standard in Efficiency for FAA Certified L-864 Flashing Red Aviation Obstruction Lights

Automatic Power's engineers, drawing on technology from the aerospace industry, incorporated a patented heat pipe design that provides a state-of-the-art thermal management system to control heat at the LED diode junction for superior LED efficiency and lumen maintenance (rated life). The result is an ETL certified L-864 LED beacon that consumes an average of only 17 watts at 20 flashes per minute.

One of the first customers for the beacon is a New Orleans building owner that wants his building's obstruction lights to continue operating during any extended power outage. In selecting the FA-250LED L-864, the owner now has a beacon that is so efficient that two common automotive-type lead acid batteries will power the light for at least seven continuous nights.

Automatic Power, Inc. offers a complete line of low-power obstruction and marine lights featuring the latest in LED technology. Please visit our website www.automaticpower.com for more information or contact us directly at sales@automaticpower.com, or Tel: 1-713-228-5208