

Checkers' new Class I LED Beacons with patent-pending cooling system deliver superior brightness.

Innovative design makes the AID LIGHTS™ LED2250 the only 15 watt light to be SAE(The Society of Automotive Engineers) J845 and Title 13 approved, that meets both rotational and flashing light requirements in one light!

Broomfield, Colorado: Checkers Industrial Safety Products announced the immediate availability of their new AID LIGHTS™ LED2250 Class I Beacons. With an ultra efficient power supply, these high intensity beacons produce more flashes per minute with less power draw, which minimizes maintenance and replacement costs. AID LIGHTS™ LED2250 Beacons quickly alert people of upcoming hazards to create a safer work environment for traffic safety, construction, mining, utilities, or in other hazardous or emergency areas.

“Our patent-pending cooling system includes an integrated heat sink, which allows AID LIGHTS™ LED2250 Beacons to be driven at higher intensities without sacrificing performance,” said Jessica Bailey, Director of Marketing for Checkers Industrial Safety Products. “Air continually flows through the inner heat sink and pulls heat away from the LED lights. This enables brighter modes of operation, including the slower rotational modes that produce large amounts of heat.” Allowing Checkers to meet the significant Title 13 requirements of California and other states.

Independent lab-certified to meet SAE J845 Class I requirements, AID LIGHTS™ LED2250 Beacons are the only 15 watt high-powered LED beacon on the market that can be used as a steady burn, non-flashing beacon. Constructed with heavy duty materials and a water-resistant compartment for all electronics, these durable lights are built with to withstand the harsh weather and working conditions frequently experienced in construction, mining, and other industrial applications.

Additional features of AID LIGHTS™ LED2250 Beacons are a circuit board protected against reverse polarity, 10 changeable flash patterns (additional flash patterns can easily be programmed), an intelligent automatic dimming control, and a dual power plug switch that allows users to easily switch flash patterns without leaving the driver's seat. These beacons are available in five different colors, each of which includes 30 high intensity LEDs. An optional remote control to change flash patterns is also available.

For mounting, AID LIGHTS™ LED2250 Beacons come standard with a 1" NPT pipe mount and a 3-hole flange with three 12 inch wire pigtails. A magnet base is also available, which is a combination 1" NPT pipe mount, 3-hole flange, and 100 lb. pull magnet mount with a 15 ft straight cord and 2-way switch power plug. The magnet mount has eight Neodymium anti-scratch magnets that are positioned wider on the base for superior holding power while eliminating vehicle scratches and scuffs.

The safety of people and property is the number one priority at Checkers. According to Ray Torres, Checkers' President and CEO, “We are committed and focused on educating industries to view safety as an investment and not a cost.” Checkers manufactures a wide variety of Warning Lights and is one of the world's most trusted resources for industrial safety products.

For more information on AID LIGHTS™ LED2250 Beacons, contact: Jessica Bailey, Director of Marketing
sales@checkersindustrial.com
800-438-9336
www.checkersindustrial.com

