LED Rear Combination Lamps Eliminate Costly Vehicle Maintenance and Downtime for Material Handling Market

The Model 280 and 281 LED Rear Combination Lamps eliminate costly maintenance and downtime for material handling vehicles.

(PRWEB) May 7, 2004 -- J. W. Speaker Corporation introduces the Model 280 LED Rear Combination Lamp. It is designed for use on material handling vehicles. Thanks to its LED technology, there are no bulbs to replace. This eliminates costly vehicle maintenance and downtime common with standard incandescent lights.

The Model 280 is a two-point mount rear combination lamp that can incorporate stop, turn, tail and back-up (amber, red & white) or stop, tail and back-up (red, red & white) functions. It plugs directly into vehicle harnesses through an integral connector eliminating the need for expensive jumper harnesses.

Built to last the life of the vehicle, the Model 280 is resistant to shock and vibration. It is a completely sealed unit that is protected against water, dust and corrosion. It is the first LED combination lamp of its kind.

Speaker also offers a retrofit version, the Model 281. The Model 281 encompasses all of the same qualities as the Model 280. The difference lies in the mounting. The Model 281 comes standard with bare wires. Finished harnesses are available by request. The Model 281 retrofits all of SpeakerÂ’s Model 285 and 286 lamps.

For more information regarding the Model 280 and 281 LED Rear Combination Lamps, visit our web site at www.jwspeaker.com. Or, contact Charlie Owens by calling toll free 1-800-558-7288. Product specification sheets and digital images are available.

J.W. Speaker Corporation specializes in the custom design and manufacture of lighting systems for OEM vehicle markets. The company is experienced in the applications of LED, HID, Xenon and Halogen lighting technologies.

Contact Information:
Charlie Owens
J.W. Speaker Corporation
1-800-558-7288
http://www.jwspeaker.com/
###
Contact Information
Charlie Owens
J.W. Speaker Corporation
http://www.jwspeaker.com/
1-800-558-7288

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