



Energy Focus Launches the RedCap™: The First UL-Approved Integrated Emergency Lighting System

December 1, 2017

SOLON, Ohio, Dec. 01, 2017 (GLOBE NEWSWIRE) -- Energy Focus, Inc. (NASDAQ:EFOI) a leader in energy-efficient LED lighting technologies, introduces RedCap™, a fully-integrated TLED emergency lighting system, designed to simplify emergency lighting. RedCap™ is the latest in Energy Focus' line of innovative LED lighting solutions.

The RedCap™ offers a first-in-class solution for simplifying emergency lighting installations. Eliminating the need for bulky, external emergency back-up ballasts, this product combines standard and emergency egress lighting in one tubular LED lamp. As the first UL-Approved, direct-wire (Type B) TLED lamp, RedCap™ operates at 150LPW under normal lighting conditions, and in the event of a loss of power, the tube remains illuminated for the code-required 90 minutes.

"This product fills an unmet need in the industry today. Not only does RedCap™ ensure your facility's safety in the event of an emergency, it also offers simplified installation and improved aesthetics over conventional emergency lighting products available on the market today," said Energy Focus President and CEO Ted Tewksbury.

The RedCap™ standard input end powers the lamp normally, and the emergency input end senses the presence of constant AC power, and charges the batteries. The batteries remain charged even when the lights are turned off.

"Energy Focus continues to produce products that have a positive impact on our customer's standard of living. RedCap™ provides an affordable solution that eliminates the need for cumbersome emergency ballasts. We designed this product with our customer's safety and security in mind," said Tewksbury.

To learn more about the RedCap™ Emergency Lighting System and Energy Focus smart LED retrofit technologies and lighting innovations, please visit our website at www.energyfocus.com.

About Energy Focus

Energy Focus is an industry-leading innovator of energy-efficient LED lighting technologies. As the creator of the first UL-verified low-flicker LED products on the U.S. market, Energy Focus products provide extensive energy and maintenance savings, and aesthetics, safety, health and sustainability benefits over conventional lighting. Our customers include U.S. and foreign navies, U.S. federal, state and local government, healthcare and educational institutions, as well as Fortune 500 companies. Energy Focus is headquartered in Solon, Ohio, with a product development center in Taipei, Taiwan. For more information, visit our website at www.energyfocus.com.

Contact:

Energy Focus, Inc.
Stephen B. Davis
Director, Government and Investor Relations
ir@energyfocus.com
(440) 715-1300

 [Primary Logo](#)

Source: Energy Focus, Inc.