

FOR RELEASE JUNE 29, 2009 PRESS CONTACT

Kimberly Hoogland, press@emteq.com

Production phase leads to reduced price for EMTEQ's 400cd LED Anti-Collision Light for civil and military aircraft

New Berlin, Wis., USA (June 29, 2009) – In mid-2008, EMTEQ developed and certified the first chip-on-board LED red 400 candela (cd) Anti-Collision Light for application on civil and military aircraft. Following the low rate initial production launch of the light, we moved to full rate production readiness which drove down material and labor costs, leading to a significant reduction in the selling price for this 400cd Anti-Collision Light, making the light much more affordable.

EMTEQ holds the STC for installation of the 400cd Anti-Collision Light on L382/C130 aircraft. The product is fully FAA TSO and EASA ETSO certified. It also meets RTCA-DO-160 and MIL-STD-810 standards.

Utilizing state-of-the-art optics and chip-on board LED technology, the Anti-Collision Light continues to offer outstanding benefits for stability, product longevity, and cost-effective installation. Benefits of the 400cd LED Anti-Collision Light include:

- Low maintenance: Higher mean time between failures (MTBF) than xenon or halogen lights
- Dual power mode settings: high (400cd) and low (150cd; NVIS friendly)
- Integrated power supply, with lower power consumption
- Plug & Play: Easy to install with no structural or electrical modification
- Customizable to fit your aircraft requirements

Please contact EMTEQ for further information about the new pricing, or with any questions about the 400cd ACL. You may also visit our website, www.emteq.com, to learn more.

About EMTEQ and Its Partners

Incorporated in 1996, EMTEQ is a comprehensive solution provider, specializing in avionics systems and integration, interior lighting and cabin comfort, and exterior lighting products for retrofit and forward fit applications in the military, corporate, HOS/VIP, helicopter and air transport markets. To complement this product offering is EMTEQ's unsurpassed design, certification and consulting services. From electrical and mechanical design to interior reconfigurations, FAA certification services, Transport Canada document processing and interpretation, and technical support, EMTEQ delivers innovative products and responsive service on every program. Today, EMTEQ employs 430 people and operates its headquarters from a state-of-the-art, PMA and AS9100 57,000 sq. ft. approved facility in New Berlin, Wisconsin, with worldwide offices and manufacturing facilities in Florida, Winnipeg, Canada, Taubaté, Brazil, and Bachenbülach, Switzerland. EMTEQ also holds a strategic partnership with Cable Technology in Great Falls, Montana. Learn more about EMTEQ and its partners at www.emteq.com, www.emteq.com, and www.emteq.com, and www.emteq.com, and www.emteq.com.

EMTEQ - New Berlin, WI Office

5349 S. Emmer Drive New Berlin, WI 53151 USA PH: (262) 679-6710

EMTEQ WORLDWIDE OFFICES

ACS-NAI

25 Dunlop Avenue

Winnipeg, Manitoba R2X 2V2 Canada (204) 783-5402



Flight Components

Bitzibergstrasse 5 8184 Bachenbülach Switzerland +41 (44) 218 12 00 **EMTEQ do Brasil, Ltda** Travessa do Rafael, 12 sl. 21e22

EMTEQ PARTNER OFFICE

Cable Technology, Inc 410 Central Avenue, Suite 200 Great Falls, MT 59401 (406) 452-4700 Taubaté – SP – 12020-070 +55 (12) 3621 2518

EMTEQ – Miramar, FL Office 3110 Commerce Parkway Miramar, FL 33025 (305) 863-1600