

PRESS CONTACT

Kimberly Hoogland, press@emteq.com

High Intensity Dome Light With A "Cool" Design

New LED Dome Light for Business and VIP Aircraft from EMTEQ

New Berlin, Wis., USA (March 2011) – EMTEQ, a leading aircraft systems and LED lighting provider, has developed a new high intensity LED Dome Light, the ELD30. Developed for the corporate and VIP aviation markets, the ELD30 is brighter than the 20W MR16 commonly used today. Its compact size is ideal for overhead lighting in wide or narrow body fixed-wing aircraft as well as rotary-wing aircraft.

Beyond its impressive intensity, the product flaunts features that make it one of the most robust, technically advanced lighting products on the market. This dome light contains a front removable bezel which is thermally isolated, preventing it from being hot to the touch; a patent is pending for this design feature. The ELD30's front mountable design allows for easy installation. Dimming modes are selectable in the field for full variable or step dimming control.

EMTEQ is currently filling large orders of the ELD30 for both business aircraft upgrades and VIP completions. For more information about ELD30, custom product development or any of EMTEQ's other aviation products and services, visit www.emteq.com.

###

About EMTEQ and Its Partners

Incorporated in 1996, EMTEQ offers an extensive selection of innovative, value add products and services for both retrofit and forward fit applications in the air transport, government systems, and corporate markets. Products range from avionics systems installation kits, to interior lighting and CMS, to exterior lighting and structural modification kits. To complement this product offering is EMTEQ's unsurpassed product engineering and design, FAA/EASA/Transport Canada certification and consulting services, and comprehensive program management. Employing more than 400 employees worldwide, offices and manufacturing facilities are located in Miramar, Florida; Winnipeg, Canada; Montreal, Canada; Taubaté, Brazil; Bachenbülach, Switzerland; and strategic partner Cable Technology Inc. in Great Falls, Montana. EMTEQ complies with EN/JSIQ/AS9100:2004, ISO9001:2008, or EN9100:2003 standards backed with FAA/EASA Part 145 Repair Stations and global technical support. Learn more about EMTEQ and its partners at www.emteq.com.