

SPECTRALUX AVIONICS RECEIVES QPL APPROVAL FROM DEFENSE LOGISTICS AGENCY AVIATION

Meets requirements for MIL-DTL-7788, Panels Information, Integrally Illuminated Products

REDMOND, WASHINGTON, May 23, 2016 – Spectralux Avionics today announced it has received notification from the United States Defense Logistics Agency (DLA) that its human machine interface products have been added to the Qualified Parts List (QPL). The QPL covers a broad range of products under the MIL-DTL-7788 category of Panels, Information, and Integrally Illuminated Products.

Spectralux builds light plates, control panels and switch panels for many commercial OEM's. Eric Elison, Director of Sales and Marketing for the company, is excited about receiving the QPL Certification. Eric stated "Spectralux has a 40 year history of delivering high quality products for our flight deck customers. This certification makes it easy for government and commercial customers to understand our ability to build product to the specifications required in the demanding cockpit environment. This coupled with our, engineering design services, in-house manufacturing, FAA and EASA approved Part 145 repair center designations, allows us to provide customers with a one-stop, strategic sourcing solution."

Daniel Salazar, Spectralux Avionics Manager of OEM and Tier One Sales is equally excited. "Many of my OEM customers want to know that we are on the QPL. Our ability to achieve this certification should help reduce the work required by sourcing specialists to select qualified suppliers. That helps them reduce acquisition cost and improve cycle times associated with source selection. All of that contributes to lower overall cost for owners and operators, regardless of whether they are in private industry or National Defense."

Spectralux Avionics

Spectralux Avionics is a leading aerospace electronics company that develops and manufactures high reliability data link communication equipment that provides FANS 1/A, ATN CPDLC, AOC ACARS, and Condition-based Global Flight Tracking. Additionally, Spectralux Avionics provides human machine interface products that span the gamut of aviation requirements for critical aircraft systems that impact crew efficiency, performance and control, annunciation and lighting. Spectralux Avionics has a proven record providing data link communication products as well as lighted panels, keyboards, complex electronic assemblies and controls to regional and commercial air transport, business aviation, military programs, and now space with control panel assemblies for the Orion Spacecraft.

Spectralux Avionics also maintains an FAA and EASA approved Part-145 repair center covering class 2 and 3 accessories (#VLXR781L).

For more information, visit: <http://www.spectralux.com>

Spectralux Avionics is in no way endorsed by the Defense Logistics Agency Aviation.