



## NEWS RELEASE

March 10, 2016  
FOR IMMEDIATE RELEASE

### ***Spectralux Avionics Selected to Provide Flight Deck Lighting for Boeing 777X***

Spectralux Avionics ([www.spectralux.com](http://www.spectralux.com)), a prominent manufacturer of mission critical human machine interface and lighting products, today announced that its Spectralux Avionics™ Flight Deck Lighting Modules, Power Control Units, and related software have been chosen by The Boeing Company for the 777X airplane program. The equipment to be supplied includes 11 lighting modules used to provide ambient lighting throughout the flight deck and 2 power control units used to regulate and control them.

“We are excited to participate on this important Boeing program,” said Spectralux President Scott McCamant. “Our selection on the 777X further reinforces our commitment to Partnering for Success and provides the ability to deliver highly engineered and reliable products on the cutting-edge of aerospace lighting and control technology.”

According to Boeing, the 777X builds on the success of many technology developments introduced on the 777 and 787 airplanes, including increased engine and fuel efficiency, superior aerodynamics, and lighter, composite components. The flight deck lighting modules supplied by Spectralux Avionics are designed to support the needs of these modern aircraft and feature a digital interface, lightweight components, and state-of-the-art electronics. Spectralux Avionics will design and manufacture the modules and control units in its Redmond, Washington, facility.

### **About Spectralux Avionics**

Spectralux Avionics is passionate about providing highly reliable data link communication equipment, human machine interface, and lighting products to enhance flight crew performance and support efficient operations. With over 40 years of design and manufacturing experience, Spectralux Avionics products perform the most challenging requirements of air transport, regional airlines, business aviation, defense programs, and now space with the Orion Spacecraft.

###