

Spectrolab showcases next-generation airborne searchlight at APSCON 2025

LOS ANGELES, July 9, 2025—Spectrolab, Inc. is showcasing its newest Nightsun® airborne searchlight at APSCON 2025 in Phoenix next week, July 14 -18, 2025.

The Nightsun® SXP-10 features a new innovative searchlight design which builds on more than 50 years of high intensity searchlight design and manufacturing heritage.

The Nightsun® SXP-10 was developed to introduce new technology to Spectrolab's portfolio of high-performance searchlights. SXP-10 provides users with intense dual mode (visible/infrared) light output with the ability to interface with other on-board mission systems, electrical-optical and thermal imaging camera systems and displays. The Macro-Blue[™] digital control system will also provide customers with greater flexibility and ease of operation when and where they need it most.

For more than 50 years, Spectrolab, a Boeing subsidiary, has been designing and manufacturing high-intensity searchlights for military and commercial customers around the world with its Nightsun[®] series of high-powered searchlights for use on helicopters and fixed-wing aircraft. For more information on Spectrolab visit <u>www.spectrolab.com</u>.

Please visit Spectrolab booth #516 at APSCON or contact us at <u>customerservice@spectrolab.com</u> for more information about the Nightsun® SXP-10 and the entire family of Spectrolab searchlights for the vertical lift industry.

###

CONTACT:

Luis Castro Spectrolab 818-294-4436 <u>luis.a.castro@boeing.com</u> Addrian Brooks Spectrolab 310-529-3079 addrian.brooks@boeing.com



SXP-10