

Spectrolab showcases Nightsun® XPM searchlight at European Rotors 2023

MADRID, Nov. 28, 2023—Spectrolab, Inc. is showcasing its flagship Nightsun® XPM searchlight at European Rotors 2023 in Madrid this week. Spectrolab representatives will be on hand to discuss the Boeing subsidiary's full product and service line at the three-day show which begins Nov. 28.

Spectrolab's latest commercial and newest flagship model, the Nightsun® XPM IR LED, is a fully MIL-SPEC qualified 1600-watt searchlight, with tremendous capabilities in both visible and IR spectrums, to offer best in class performance in either mode. The system takes the aerodynamic and rigid design of the legacy XP model one step further by employing additive-manufactured structures for improved performance and stability.

The Nightsun® XPM uses ultra-high-speed motors for precise maneuverability and position feedback with increased control functionality and integration with popular mission system and camera sensor linking capabilities.

Spectrolab will be exhibiting as a subsidiary of The Boeing Company in Booth 324.

For more than 50 years, Spectrolab, a wholly owned subsidiary of Boeing, 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 www.spectrolab.com.

###

CONTACT:

Addrian Brooks
Boeing Spectrolab
310-529-3079
addrian.brooks@boeing.com



