

Spectrolab, Inc. is exhibiting its Nightsun® XPM Searchlight at the 2021 European Rotors Expo in Cologne, Germany this week.

The Nightsun® XPM is a MIL-SPEC Qualified variant of the Nightsun® XP, and was first flown aboard the Boeing CH-47 Chinook Helicopter in 2019.

Additionally, Spectrolab has also recently introduced its second generation SpectroLink M2 system, which is designed to add digital control and linking capability to SX Series Nightsun® searchlights. The SpectroLink M2 adds multiple control inputs and status outputs for integration with E/O sensors and mission management / mapping systems. The system will be available for deliveries in the second quarter of 2022, after completing a rigorous DO-160 qualification.

Spectrolab, a Boeing subsidiary, designs and manufactures 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.

