

APSCON 2024

Exciting New Collaboration Announcement: Macro-Blue and Spectrolab Join Forces

We are thrilled to announce a groundbreaking collaboration between Macro-Blue and Spectrolab. This partnership brings together Macro-Blue's cutting-edge software development and high-performance display panels with Spectrolab's state-of-the-art SXP-10 Nightsun Searchlight.

Macro-Blue is developing innovative software that integrates seamlessly with our display panels to provide enhanced control and functionality for the SXP-10 Nightsun Searchlight. This collaboration aims to deliver superior operational efficiency and advanced capabilities to users in the field.

Key features of this collaboration include:

- **Enhanced Control**: Precise manipulation of the SXP-10 Nightsun Searchlight, offering unparalleled accuracy and ease of use.
- Integrated Display Panels: Utilizing Macro-Blue's high-resolution display panels, users will experience clear and intuitive interfaces, making operations smoother and more effective.
- **Optimized Performance**: The synergy between Macro-Blue's technology and Spectrolab's searchlight ensures optimal performance even in the most demanding conditions.
- Space and Weight Savings: Macro-Blue displays and mini-apps eliminate the need for additional Electronic Control Units (ECUs), separate computers, and extra controls, significantly reducing the panel space required on the aircraft.
- **Cost Efficiency:** By minimizing the need for extra hardware, our solution saves valuable weight, installation time, and expenses for aircraft using the SXP-10 NightSun.

We believe this collaboration will set new standards in the industry and provide our users with innovative tools to achieve their mission objectives more effectively.

Stay tuned for more updates as we prepare to showcase this exciting development at APSCON 2024.

For more information, please contact us at <u>DL-SYLCustomerservice@boeing.com</u>, <u>info@macroblue.com</u>, or visit our websites: <u>www.Spectrolab.com</u> and <u>www.macro-blue.com</u>.

