



Simplified control of enhanced vision system sensors

- Easy-to-use controls
- Sensor control for enhanced region selection
- One-touch sensor calibration
- Flectronic zoom
- White hot/black hot settings
- Standard Dzus mount

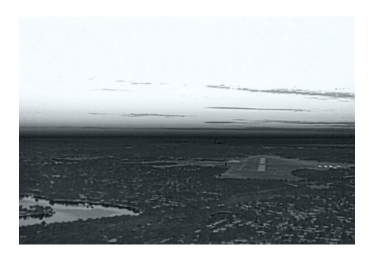


The LRK9106 EVS controller brings improved functionality and features to the next generation of enhanced vision system sensors. With airframe OEM and operator-requested capabilities, the LRK9106 significantly improves operator interface with sensor power control, one-touch manual sensor calibration, zoom, polarity and image enhancement. The LRK9106 provides a light, compact and feature-filled keypad for use with any of our next-generation sensors.

- Ergonomic and simplified pilot-actuated controls
- White hot/black hot polarity switching
- 2x electronic zoom
- Integrated system power interface
- Sensor control for enhanced region
- One-touch on-demand sensor calibration actuation
- Standard Dzus mount

CONTACT US





SPECIFICATIONS

Size	Depth – 2.36" Width – 5.75" Height – 1.13"
Weight	Approx. 0.4 lb (0.16 kg)
Control Interface	RS-232 RS-422 Discretes (2 in, 2 out)
Power Input	12-28 VDC



Contact mission@mrcy.com +1850.470.8464 tel Learn more mrcy.com/sensors











© 2022 Mercury Systems, Inc. The Mercury Systems logo and the following are trademarks or registered trademarks of Mercury Systems, Inc.: Mercury Systems, Innovation That Matters, and BuiltSECURE. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice. 8175.00E-0422-ds-GulfBreeze-LRK_9106