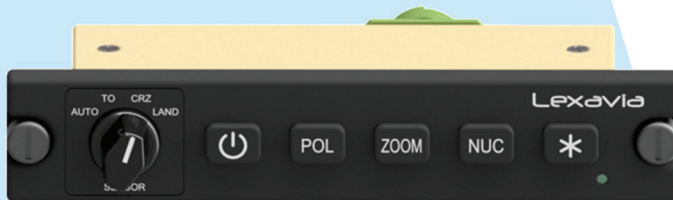


LRK9106

ENHANCED VISION SYSTEM



EVS CONTROLLER



FEATURES

- Easy-to-Use Controls
- White Hot / Black Hot Polarity Switching
- 2x Electronic Zoom
- Sensor Control for Enhanced Region
- One-Touch Sensor Cal Actuation
- Standard Dzus Mount

ENHANCED VISION SYSTEM CONTROLLER

The LRK9106 EVS Controller brings improved functionality and features to Lexavia's next generation of Enhanced Vision System Sensors. Lexavia has incorporated airframe OEM and operator requested capabilities into the LRK9106 Controller to significantly improve the operator interface. These include sensor power control and one touch manual sensor calibration, as well as zoom, polarity and image enhancement. The LRK9106 provides a light, compact and feature filled keypad for any of our next-generation Lexavia sensors.

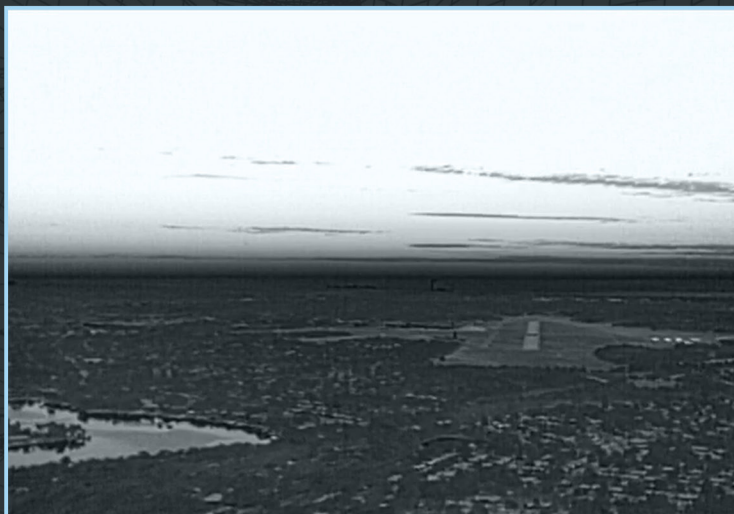


lexavia.com

LRK9106

ENHANCED VISION SYSTEM

EVS CONTROLLER



FEATURES

- Ergonomic Pilot_Actuated Controls
- White Hot / Black Hot Polarity Switching
- 2x Electronic Zoom
- Integrated System Power Interface
- One-Touch On-Demand Calibration

SPECIFICATIONS

/// SIZE & WEIGHT

1.13" x 2.36" x 5.75"

0.4 lbs (0.16 kg)

/// CONTROL INTERFACE

RS-232

RS-422

Discretes (2 In, 2 Out)

/// POWER INPUT

12-28 VDC

