

CONTROLLERS - Hardwire Controller VLC2/VLC3



VLC2



VLC3

DESCRIPTION

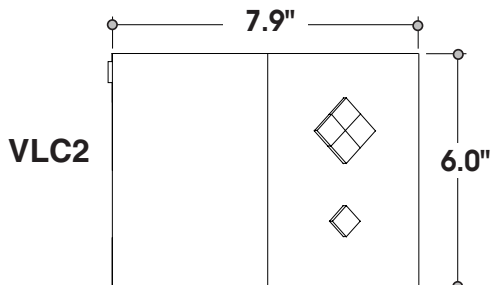
These are durable, low-cost, single station hardwire controllers. Both drive autopan, enabling pan and tilt control, but the VLC3 also offers full focus/zoom/iris control. The design and off-white finish make both the VLC2 and VLC3 units ideal for desktop locations.

FEATURES

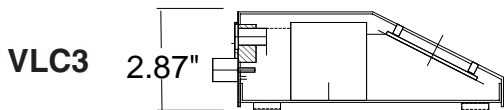
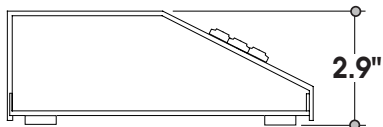
- Rugged construction fabricated from 16-gauge steel
- Solid-state electronics for long-term reliable performance
- 2 Amp power supply
- Ergonomically designed with 30° sloping face plate
- VLC3 designed for both ± 6 VDC and ± 12 VDC lens functions
- Designed to meet UL/CE standards

ARCHITECTURAL/ENGINEERING SPECIFICATIONS

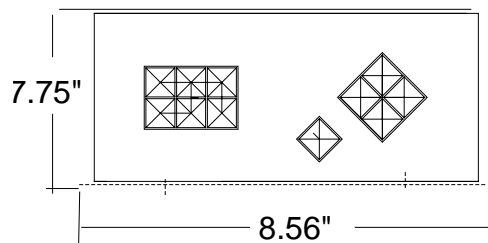
Cabinets of both models shall be fabricated from 16-gauge steel, with a 30° sloping faceplate. Physical dimensions of both shall be 7.875" L x 6.0" W x 2.932" H. The VLC2 shall have five ergonomically positioned controller buttons; the VLC3, eleven. Both controllers are fused for a maximum of 2 Amps, with access through the back of the controller. The main power switch and a terminal strip (6 position for VLC2, 10 for VLC3) shall be located on the back of the cabinet, which measures .8" L x 5.8" W x .7" H. Autopan button shall include an LED which will light when depressed; autopan shall automatically disengage when manual buttons are activated. The VLC3 shall include a lens control which will allow for zoom, focus, and iris adjustments. Autopan output shall be a constant 24 VAC; lens control shall have an output voltage of ± 6 VDC and ± 12 VDC.



VLC2



VLC3



MODELS

VLC2 - Single station pan/tilt control. For use with VIDEOLARM and other 24 VAC pan/tilts.

VLC3 - Single station pan/tilt and auto iris zoom lens control. For use with VIDEOLARM and other 24 VAC pan/tilts. Supplies power to 6 or 12 VDC zoom lens.

ELECTRICAL SPECIFICATIONS

Pan/Tilt Output Voltage - 24 VAC

Pan/Tilt Output Current - 1.75 A max

Lens Output Voltage - ± 6 or ± 12 VDC (VLC3)

Lens Output Current - 100 mA per function max (VLC3)

Input Voltage - 115 VAC

Power Requirements - 50 vA

SHIPPING SPECIFICATIONS

Model	Unit Weight	Shipping Weight	Shipping Box Dim.
VLC2/3	5 lbs	5 Grd/5 Air	13 x 11 x 6

* Shipping weights depend on box dimensions.