

CONTROLLERS - Six Station Hardwire Controller VLC36

DESCRIPTION

The VLC36 hardwire controller is an attractive, low profile desktop controller. Easy to install and operate, the VLC36 is designed to control six pan/tilt/zooms and work alongside an external video device, such as a multiplexer, quad-splitter or switcher. Each unit features easy to use no-solder connectors, 24 VAC pan/tilt control and 6 or 12 VDC lens control.

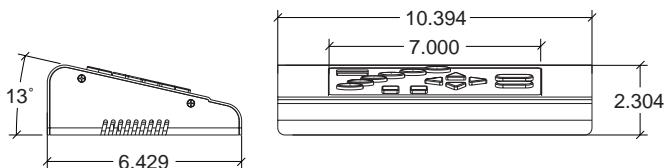


FEATURES

- Easy and fast installation of individual camera controls with removable screw-type connectors, no soldering for installation or removal
- 6 segment LED display clearly identifies the selected camera, and conveys status information
- Autopan button activates autopan in equipped pan/tilt devices
- Auxiliary button allows momentary local or remote activation of external device
- Compact design (2.5" high x 6" deep x 11" wide) takes up minimal space on desktop
- Rubberized key switches avoid problems from spilled beverages
- Designed to meet UL/CE standards

ARCHITECTURAL/ENGINEERING SPECIFICATIONS

The Videolarm VLC36 shall drive standard 24 VAC pan/tilt devices. All keys shall be made of elastomeric type material with positive tactile feedback. The unit shall be equipped with no-solder connectors for fast hook up and removal. The unit shall measure 2.5" high x 6" deep x 11" wide. Momentary activation of local or remote external devices shall be achieved by means of an auxiliary button.



ELECTRICAL SPECIFICATIONS

Pan/Tilt Output Voltage - 24 VAC

Pan/Tilt Output Current - 1.75 A max.

Lens Output Voltage - ± 6 or ± 12 VDC

Lens Output Current - 100 mA per function max

Input Voltage - 115 VAC (outboard transformer)

Power Requirements - 50 vA

MODEL

VLC36 - Six station 24 VAC pan/tilt/zoom hardwire controller. Rubberized key switches. Six segment LED display. Screw type connectors for individual camera installation and removal. Autopan for pan/tilt equipped devices.

SHIPPING SPECIFICATIONS

Model	Unit Weight	Shipping Weight	Shipping Box Dim.
VLC36	2.5 lbs	5 lbs	

* Shipping weights depend on box dimensions.