

ZOOM LENS CONTROLLER

The CBZ-24 is designed to provide remote control for COMPUTAR's motorized zoom lenses. The unit is designed for simple, hard-wire control applications. Fully solid-state electronics provide DC power to smoothly drive zoom, focus, and iris functions.



FEATURES & SPECIFICATIONS

Features

- Pan & tilt control functions
- Six zoom lens control functions
- Zoom lens control with polarity inversion or common ground power supply
- 24VAC pan & tilt motion control
- Ease of use
- Camera control via 6-pin din jack type interface

Specifications

- **Power supply**: 24VAC/60 Hz
- Power consumption: 4W
- Max switching power: 45 W
- Operative temperature: 0°C to 40°
- Pan & tilt control voltage: 24VAC/60 Hz
- **Construction:** extruded aluminum with rubber parts
- Finish: coated epoxy powder
- **Dimensions:** 115 x 190 x 50 mm or 4.52" x 7.48" x 1.97"
- Weight: 900g or 1.98 lbs.

6-PIN DIN JACK CAMERA INTERFACE



