

Innovative Scientific Solutions, Inc.

CCTV Lens Controller

(Product ID: LC-1)

The CCTV Lens Controller (LC-1) is a control device for motorized zoom lenses. The LC-1 can operate lenses with up to three motors with or without potentiometers. The Ethernet connection makes communication much simpler than traditional serial lens controllers and also allows it to be operated over a longer distance than serial devices.

Compatibility	Remotely control motorized zoom lenses (9-12V)	Hirose locking connection for lens communication
Control	Auto-detection of attached lens limits	Accurate control of zoom, focus, and aperture
Networking	Multiple devices can be connected and simultaneously controlled over a network 10/100 Mbps Ethernet	
Versatility	Unlimited programmable preset capability to easily store and recall	Easy to use software interface or TCP/IP API

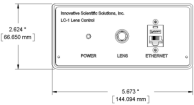


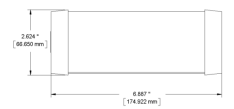
Uses for this device include Closed-circuit television systems (CCTV), event monitoring, machine vision, and optical based measurements in large test facilities.

commands



saved positions on the lens





SPECIFICATIONS

Power	100-240 V, 50-60Hz, 0.3A	
Lens Voltage Range	9-12V	
Operating Temperature	2-60 °C	
Interface	10/100 Mbps Ethernet	
Lens inputs	1	
Presets	Unlimited, programmable	
Software	Windows GUI, TCP/IP API	
ECCN	EAR99	

Lens not included

Innovative Scientific Solutions, Inc. 7610 McEwen Road, Dayton, OH 45459 Phone (937) 630-3012 Fax (937) 630-3015

email: <u>issi-sales@innssi.com</u> web: www.psp-tsp.com