

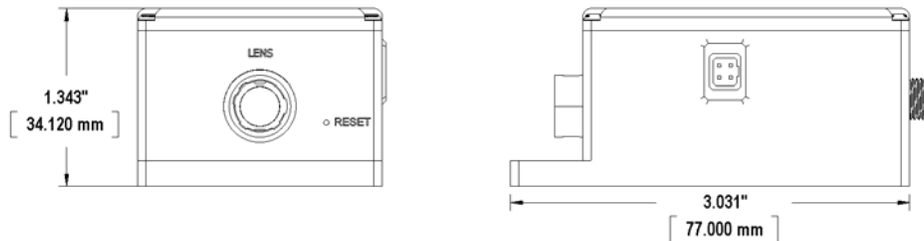
CCTV Lens Controller

(Product ID: LC-1S)

The CCTV Lens Controller (LC-1S) is a compact controller for CCTV lenses. The LC-1S can operate lenses with up to three motors with or without potentiometers as well as auto-iris lenses with DC or Video iris. 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 CCTV lenses (9-16V) with auto-iris (DC and Video type)	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 saved positions on the lens	Easy to use software interface or TCP/IP API commands



LC-1S Dimensions

SPECIFICATIONS

Power	100-240V, 50-60Hz
Input	9V @ 1.4 A
Lens Voltage Range	9-16V
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