ER1C-BWireless Lighting Controller



Description

This controller device is used to receive and process telegrams generated and transmitted by Echoflex radio transmitters.

Ideal for retrofit and new construction. Well adapted for industrial settings where control of Highbay & HID lighting is required. Able to learn up to 30 wireless switches and able to switch 20A @ 120 VAC and 277 V, or 15A at 347V. Comes in a plastic fire rated box that encloses all high voltage parts plus the Learn and Clear buttons. The device can be mounted beside a line voltage junction box so as to intercept the branch circuit to which ever lights are to be controlled. Requires 120, 277 or 347 VAC to operate.

. Available in a 120VAC/277VAC or 120/347VAC models.



www.echoflexsolutions.com

Integration: Brian Aikens (604)815-0091 brian_a @shaw.ca

Solutions: Shawn Pedersen (604)815-0092 shawn_p@echoflexsolutions.com



ER1C-BWireless Lighting Controller



Features and Technical Overview

Power supply: 120	OVAC or 277VAC or 347VAC (see ordering information below)
Function outputs:	15A or 20A Ballast load relay at specified voltage
Antenna:	Integrated 9cm whip antenna
Frequency:/Channel Bandwidth/sensitivity:	
Control Inputs:	Sensor plus Learn and Clear Buttons for switch assignment
Control Outputs:	Power and Status Indicator and Learn Mode LEDs
Mounting:	mounts in a standard ½" knockout
Operating Temperature:	-10° to +45°C
Storage Temperature:	20° to +80°C

Model	Description	
ER1CS-B-120/347	120/347VAC controller	(Commercial-Industrial, Canada)
ER1CS-B-120/277	120/277VAC controller	(Commercial-Industrial, USA)

Distribution by:

Available at www.GoodMart.com 877-402-6100

Lighting, Electrical, Tools, DataComm, Safety, HVAC

www.echoflexsolutions.com

Integration: Brian Aikens (604)815-0091 brian_a @shaw.ca

Solutions: Shawn Pedersen (604)815-0092 shawn_p@echoflexsolutions.com

