

## Echoflex ELED1/ALCR-PP-Mk2

- Follow all local and National Electrical Code and Wiring Regulations
- 0-10V dimming capability up to 100mA of sinking current  $\bullet$
- Do not cut or cap orange antenna wire on ELED1  $\bullet$
- Installer to cap all unused cables ●
- Transmission range of 24m (80 ft) up to 100m (330 ft) line of sight

MAXIMUM LOAD RATING: ELED1 11.5A @120-277V - ALCR-PP-Mk2 20A @120/277

DEVICE: ELED1-120-277; ALCR-AP-MK2		Echoflex Solutions, Inc.
MAXIMUM LOAD RATING: ELED1 11.5A @120-277V - ALCR-PP-Mk2 20A @120/277	38924 Queens Way Unit #1 Squamish, British Columbia	
MUM AMOUNT OF WIRELESS DEVICES CONNECTED: 20		Canada V8B 0K8 Phone: 1 (778) 733-0111 Toll Free: 1 (888) 324-6359 Fax: 1 (604) 815-0078 echoflexsolutions.com
ELECTRICAL CONNECTION: WIRE LEADS 250mm (10.0")		
TITLE: LED DIMMING CONTROLLER FOR USE WITH EMERGENCY LIGHTING LOADS WITH 0-10v DIMMING	DOCUMENT NO: 9DC-0175	UNLESS OTHERWISE SPECIFIED - ALL DIMENSIONS ARE IN MILLIMETERS.