## RC-62L/RC-62

## 6-Button Room Controllers















RC-62 (US version)





RC-62 (European versions)

The RC-62L and RC-62 are 6-button room controllers for multimedia rooms. The units can function either as standalone controllers or as part of the SummitView $^{\mathsf{TM}}$ system to control audio components, video components and other room facilities such as lights and screens.

## **FEATURES**

- 6 Programmable Buttons Color, back-lit & label capable.
- Group Labels Programmable back-lit LCD group labels (RC62L); printed group labels (RC-62).
- · Macro Capability Carries out multiple commands with a single press of a button.
- Command Banks Each button offers multiple layers of functions for alternate behavior, toggle functionality, and more.
- Internal Clock Schedules recurring tasks, defines system shutdown timer for economic operation, and more.
- 1 USB For programming.
- 1 Bidirectional RS-232 Controls AV equipment such as projectors, LCD and PDP displays, power amplifiers, switchers and scalers.
- 1 IR Out Additional control port for AV equipment.
- IR Learning Function Learns commands from IR remotes
- 2 Relay Contact Closure Ports Conveniently controls other room items related to the AV system such as raising and lowering drapes, the screen or the projector.
- 2 K-NET™ Connectors Connects to other control panels or a central control processor.
- K-NET™ Control Channel Provides power and control data to the wall plate controllers over a single cable.
- Wall Plate Sizes RC-62/RC-62L 1 gang US, RC-62E/ RC-62EL - 2 gang EU. Available in white.

## TECHNICAL SPECIFICATIONS

1 RS-232 on terminal block connectors; 2 K-NET™ on terminal block connectors;

1 USB port.

OUTPUTS: 2 relays on terminal block connectors

(36V AC or DC, 2A, 60V AC maximum on non-inductive load);

1 IR emitter on terminal block connectors.

POWER SOURCE: 12V DC, 100mA. 500mA, FSMD 2920. FUSE:

SummitView™ kits: 12V, 5A; ADAPTER: Independent: 12V, 500mA.

DIMENSIONS: 6.9cm x 2.6cm x 11.4cm (2.72" x 1.02" x 4.49") W, D, H.

Power supply, USB cable 0.91m (3ft), ACCESSORIES:

screwdriver, Kramer's Windows®-based

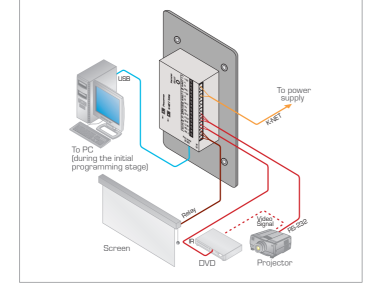
configuration software.

O.14kg (O.31lbs) approx.

Kramer 3.5mm to IR Emitter Control Cable OPTIONS:

(C-A35/IRE-10); 15m and 20m IR emitter

extension cables.





WWW.KRAMERELECTRONICS.COM

WFIGHT:

PORTS: