## Control interfaces | RadioRA<sub>®</sub> 2 visor control receiver

### Features and capacities

- Use with visor control transmitter (see pg. 182) to control lights, shades, and other equipment from the car with just a touch of a button
- · Up to ten visor control transmitters can be used with one visor control receiver
- · Receiver includes 2 Contact Closure Inputs (CCI) for integration with other systems, one CCI for security systems, and four Contact Closure Outputs (CCO) to control garage doors, motorized gates, etc.
- A RadioRA 2 system can have up to 100 devices per main repeater, and up to two main repeaters per system (requires qualification)
- Receiver can be programmed to control up to 6 scenes
- Available exclusively in White (WH)

#### **Dimensions and mounting**

- Mount receiver on a wall, ceiling or flat surface using the two #6 (M3) screws provided
- Clip transmitter to a vehicle's visor
- Width: 4.25 in (108 mm) Height: 5.25 in (133 mm) Depth: 1.06 in (27 mm)

#### Communication and wiring

- Communicates with RadioRA 2 visor control transmitter via Lutron® reliable Clear Connect® Radio Frequency (RF) technology on 390 MHz band and all other devices on 434 MHz
- Requires 120V source for low-voltage plug-in power supply

#### Compatible transmitting device



RadioRA 2 visor control transmitter (available separately, see pg. 182)

Visor Control Receiver Inputs Security Input Outputs Keypad .25 in (133 mm) 1.06 in LUTRON  $(27 \, \text{mm})$ Power Inputs Outputs depth

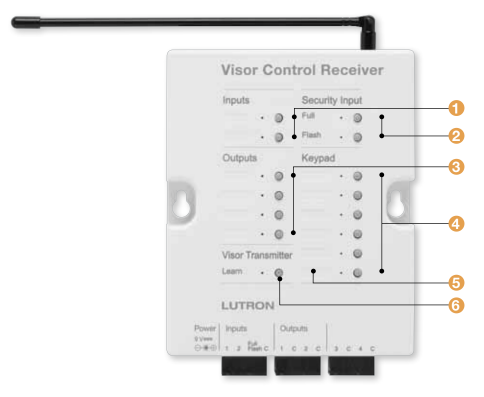
4.25 in (108 mm)

Shown above: RadioRA 2 visor control receiver (RR-VCRX-WH)



Download specification submittal Download high resolution product image

# Explanation of features



RadioRA 2 visor control receiver



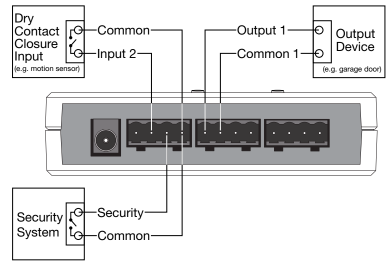
#### **Features**

1 Input buttons	Press to test CCI programming
2 Security input buttons	Press and hold to test security programming
3 Output buttons	Press to test CCOs
4 Keypad buttons	Press to test keypad programming
5 Labels	Place pre-printed or custom labels in depression to identify keypads/inputs/outputs

6 Learn button	Press and hold for three seconds to enter learn mode—learn any button from transmitter to receiver
Contact closure terminal blocks	Maximum 50 ft (15 m)
8 Power jack	Powered by 9V DC adapter (supplied)

# Control interfaces | RadioRA<sub>®</sub> 2 visor control receiver

### Wiring overview



## Model numbers

#### Receiver

Visor control receiver

Compatible with RadioRA 2 system.

RR-VCRX-WH