With the Remote Infrared (IR) Receiver, Vantage IR remote controls can send commands to the Main Controller. Each receiver accepts IR codes to prompt the control of lighting, audio/video, or any other component on the system.

Once the desired components are attached to the Vantage System, an IR Receiver can be programmed to recognize and respond to remote control commands within its zone. The total number of IR zones in a Design Center project is only limited by memory. In QLink, each Main Controller can support up to 50 unique IR zones. Each IR Zone supports up to 256 individual commands.

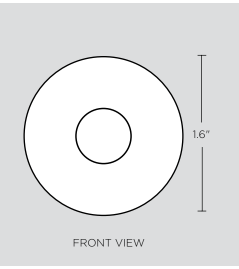
The Remote IR was designed to meet the style and design needs of any home. Using a simple tension spring, the IR receiver quickly mounts to any flat surface and can be painted to match the color of the room.

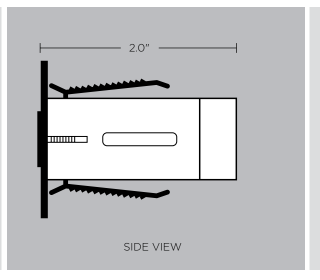


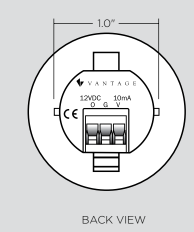
### Product Highlights

- Attaches to the auxiliary input on the back of standard Vantage keypad stations as well as TheatrePoint or IRX, CIS, DIN Contact-Input Station and DIN Electronic Dimming Station
- Mounts without screws
- Compliments any décor with an ultra-slim, inconspicuous design
- Adapts to match any room by painting the trim
- Receives IR transmissions from multiple angles
- Installs up to 100 feet from the host keypad using 18 to 24 gauge wire

## Remote Infrared Receiver







# **Specifications**

#### Dimensions, HWD

1.6" × 1.6" × 2"

42mm x 42mm x 50mm

#### **General Specifications**

Model

Weight

Cutout Dimensions

Visible Dimensions

Operating Power

Operating Temperature

Built-in Ultraviolet Filter

Infrared Pass Through

Maximum Distance from Keypad

Maximum Range

Number per Controller

Receiving Angle

Wire Type

REMOTEIR

0.9 oz. (25.5g)

19mm (.75")

35.6 mm (.1.4")

12VDC

0° to 55°C (32° to 131°F)

Yes

None

100 feet (30 meters)

60 feet (18 meters)

120 (one per keypad station)

60 degrees

3 wire, 18 to 24 gauge, unshielded

#### System Compatibility

InFusion QLink

