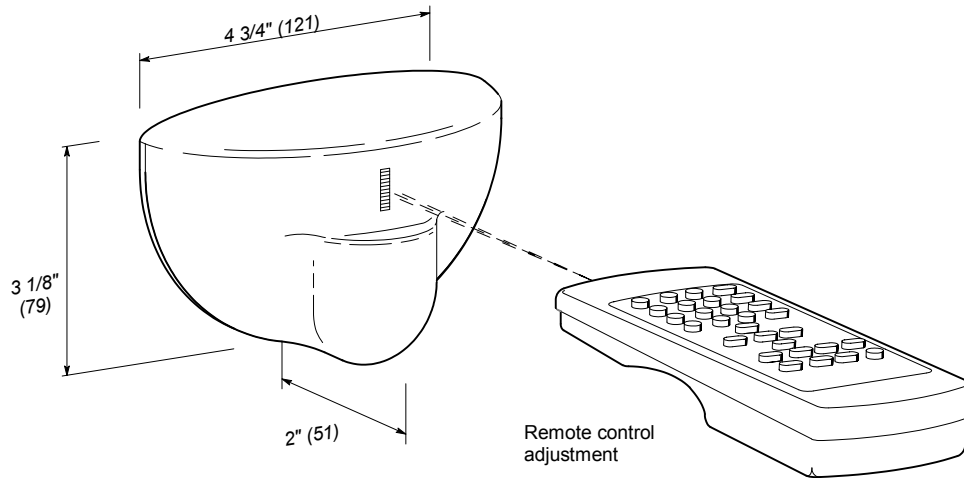


C1884 General Description: Header mounted sensor provides K-Band microwave motion sensing. Can be set for uni-directional detection or bi-directional detection.

- Detection Method: K-Band Doppler microwave
- Width and depth are individually adjustable
- Can be used in an exposed outdoor environment
- Visible LED to monitor activation
- Operating voltage: 12-24 VAC/VDC
- Adjustable zone sensitivity
- Meets ANSI standards for detecting a small object moving at a speed of 6"/sec (152mm) or more
- Operating Temperature: -30°F to +131°F (-34.4°C to +55°C)
- Black Housing Finish



C1829 General Description: Header mounted sensor provides diffused active infrared detection for triggering of automatic door safety functions. It will automatically adjust itself upon initial programming to compensate for bright light, shiny floors, colors, etc.

- Presense Detection Method: Diffused Active infrared
- Width and depth are individually adjustable
- Immune to electrical and radio noise
- Operating voltage: 24 VAC/ VDC
- Relay Holding Time: 1 to 10 seconds
- Operating Temperature: -22°F to +140°F (-30°C to +60°C)
- Housing Finish: Black anodized aluminum.

