



DS1265

The DS1265 is a ceiling mount motion detector featuring four-element passive infrared motion detection. It has a wide coverage pattern and is highly sensitive to moving infrared radiation. The DS1265 is resistant to false alarms caused by radio interference, static, vibration, lightning and temperature changes. It has excellent range and an intelligent sleep timer that improves battery life.

Features

- Wide coverage pattern, even at low mounting heights
- High sensitivity to moving infrared radiation
- Intelligent sleep timer that extends battery life.
- Detection range of 65 feet.



Specifications

Dimensions: 131mm x 57mm (5.2" x 2.25")

Weight: 185g (6.52 oz.)

Battery: Inovonics BAT604 (3.0V lithium

Duracell DL123A)

Typical battery life: 2 years in location

with low to moderate activity