



DS1261HT

The DS1261HT is a high traffic, four element motion detector incorporating an intelligent sleep timer and superior battery technology. It is designed to have a 4 year battery life when used in high traffic environments. The DS1261HT has a range of 50 feet, excellent immunity from interference and improved resistance to false alarms caused by vibration, lightning, static and ambient temperature changes.

Features

- High sensitivity
- Long battery life
- Fixed and variable sleep timer
- Adjustable sleep timer duration
- Adjustable sensitivity
- UL listed



Specifications:

Platform: Datastream

Dimensions: 4.5"H x 2.5"Wx 1.6"D (11.4

cm x 6.4 cm x 4.1 cm)

Battery: 3V, 2.2Ah battery, BAT610

Typical battery life: 4 years (calculated

at 200 activations per day)

Mounting height: 6' 10" to 8' 10" (2.1 to

2.7m