

HERITAGE MEDCALL TECHNICAL SPECIFICATIONS

Model HM-1242 Wireless Smoke Detector

- CleanMe™ Technology
- Fully Supervised
- Disposable optical block for cleaning
- Operates on Lithium Batteries



DESCRIPTION:

The HM-1242 wireless smoke detector is built upon photoelectric GE Interlogix technology. Built in full supervision continually monitors its own sensitivity, operational status and transmits a CleanMe signal when servicing is necessary. Powered by two 3-volt lithium batteries, supplied with product, will provide up to five years of operation. Features a low profile design that will blend in with any environment.

MOUNTING:

Mount using standard 4" octagon back box

SPECIFICATIONS:

Dimensions: 5.5" diameter x 2.63"
Weight: 9.9 oz (with batteries)
Batteries: Two 3 volt Lithium supplied
Standby Current: 0.0385 mA
Peak Alarm Current: 91.1 mA
UL Listing: UL217 Single and Multiple Station Smoke Alarm

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The wireless smoke detector shall be a HM-1242 supplied by Heritage MedCall. The wireless smoke detector shall be able to communicate with Sentry Freedom wireless repeaters for transmission of smoke calls and troubles. The wireless smoke detector shall be based on photoelectric technology. The wireless smoke detector shall be able to monitor its own status and report any troubles to the Sentry Freedom wireless software. The wireless smoke detector shall not require any wiring connections to place smoke call. The wireless smoke detector shall include two 3V lithium batteries.