Wireless



Smoke Detector Transmitter TR – S100E



Description: The TR-S100E smoke detector utilizes GE Interlogix[™] technology for superior performance, CleanMe[™] diagnostics and improved styling. The TR-S100E is self-monitoring, alerting the user when cleaning is needed, and automatically supervises the radio link to increase reliability. The optical chamber is replaceable, eliminating the need for factory calibration. Suitable for residential applications.

Operation: When used with Cornell System, this device wirelessly monitors smoke detection continually and monitors its own sensitivity and operational status.

Mounting: Includes mounting bracket for ceiling or wall mounting

Engineering Specifications: The contractor shall furnish and install the CORNELL TR-S100E Wireless Smoke Detector as indicated on the plans. Smoke Detector shall be programmed to AURA 2.0 following specifications. Smoke Detector shall be mounted with provided bracket.

Technical Information:

- Dimensions: 5.5" Diameter x 2.63"
- Power: 3.0V Lithium
- Battery Replacement: Duracell DL123A lithium battery (2 Required)
- Battery Life: 3-5 years

CORNELL COMMUNICATIONS, INC.

• Operating Environment: 50-120°F Indoor Non-condensing