Model BEAM1224(S) Single-ended Reflected Type Beam Smoke Detector



BEAM1224	4 wire conventional beam smoke detector with 8" reflector
BEAM1224S	4 wire conventional beam smoke detector with 8" reflector and integral sensitivity test
Accessories	
BEAMLRK	Long range accessory kit (3) additional reflectors (Required for applications in excess of 230 ft. [70m])
BEAMMMK	Multi-mount kit (Provides ceiling or wall mount capability with increased angular adjustment for either the beam or the reflector)
BEAMSMK	Surface mount kit
RTS451	Remote test station used to initiate the NFPA sensitivity test function
RTS451KEY	Remote test station with key lock



Product Overview

16 to 328 foot protection range
Single-ended, reflective design
User friendly alignment procedure
6 user selectable sensitivity levels
Optional integral NFPA 72 sensitivity test feature
Removable plug-in terminal blocks
Digital display for easy alignment
Built-in automatic gain control compensates for signal deterioration from dust build-up
Remote test station optional
Paintable cover
Easiest alignment in the industry



System Sensor Model BEAM1224 is a 4-wire conventional projected beam smoke detector. It is uniquely suited for protecting open areas with high ceilings where other methods of smoke detection are difficult to install and maintain. It is to be used with UL Listed compatible control panels only. Installation of the single-ended reflective design is much easier than the dual-ended projected beam detectors. Alignment is quickly accomplished via an optical sight and a 2-digit signal strength meter incorporated into the product. Listed for operation from –22°F to 131°F, BEAM1224 can be used in open area applications to provide early warning in environments where temperature extremes exceed the capability of other types of smoke detection.

BEAM1224 consists of a transmitter/receiver unit and a reflector. When smoke enters the area between the unit and the reflector it causes a reduction in the signal and, when the smoke level reaches the predetermined threshold, an alarm is activated.

BEAM1224 has four standard sensitivity selections along with two Acclimate settings. When either of the two Acclimate settings are selected the detector will automatically adjust its sensitivity using advanced software algorithms to select the optimum sensitivity for the specific environment.

BEAM1224S is equipped with an integral sensitivity test feature that consists of a test filter attached to a servo motor inside the detector optics. Using the remote test station RTS451, the motor is activated and moves the filter in the pathway of the light beam, thereby testing detector sensitivity. This integral sensitivity test feature allows the user to quickly and easily meet the annual maintenance and test requirements of NFPA 72.

Operational Specifications

Protection Range 16 ft. to 328 ft. (5m to 100m)

Adjustment Angle

+/- 10 Degrees horizontal & vertical (The optics move independent of the unit)

Sensitivity Levels

Level 1 – 25% Level 2 – 30% Level 3 – 40% Level 4 – 50% Acclimate Level 1 – 30–50% Acclimate Level 2 – 40–50%

Fault Condition (Trouble)

96% or more obscuration blockage In alignment mode Improper initial alignment Self-compensation limit reached

Alignment Aid

Optical gunsight Integral signal strength indication 2-digit display

Alarm Indicator Local red LED and remote alarm

Trouble Indicator Local yellow LED and remote trouble

Normal Indicator Local flashing green LED

BEAMMMK



System Sensor Sales and Service

System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 800/SENSOR2 Fx: 630/377-6495 Documents-on-Demand 800/736-7672 x3 www.systemsensor.com **System Sensor Canada** Ph: 905.812.0767 Fx: 905.812.0771

System Sensor Europe Ph: 44.1403.891920 Fx: 44.1403.891921

Test/Reset Features

Integral Sensitivity Test Filter (BEAM1224S only) Sensitivity filter (Incremental scale on reflector) Local alarm test switch Local alarm reset switch Remote test and reset switch (Compatible with RTS451 and RTS451KEY test station)

Smoke Detector Spacing

On smooth ceilings, 30–60 feet between projected beams and not more than one-half that spacing between a projected beam and a sidewall. Other spacing may be used depending on ceiling height, airflow characteristics, and response requirements. See NFPA 72.

Environmental Specifications

Temperature

-22°F to 131°F (-30°C to 55°C)

Humidity

10-93% RH Noncondensing

Electrical Specifications

Voltage 10.2 to 32 VDC (BEAM1224) 15 to 32 VDC (BEAM1224S)

AVG. Standby Current (24 VDC) 17mA Max

AVG. Current During Testing 500mA Max

AVG. Alarm Current (24 VDC) 38.5mA Max

AVG. Fault Current (24 VDC) 8.5mA Max

AVG. Alignment Mode Current (24 VDC) 28mA Max

Mechanical Specifications

Detector Dimensions 10"H × 7.5"W × 3.3"D (254mmH × 191mmW × 84mmD)

Reflector Dimensions (16' to 230') 7.9" × 9.1" (200 × 230mm)

System Sensor in China

System Sensor in Singapore

Ph: 86.29.524.6253

Fx: 86.29.524.6259

Ph: 65.6273.2230

Fx: 65.6273.2610

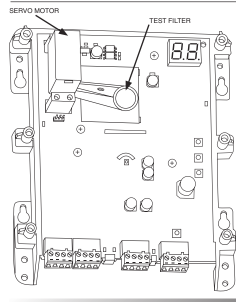
Reflector Dimensions for (beyond 230') 15.7" × 18.1" (400 × 460mm)

> **System Sensor – Far East** Ph: 85.22.191.9003 Fx: 85.22.736.6580

System Sensor – Australia Ph: 613.54.281.142 Fx: 613.54.281.172

OPTICAL GUNSIGHT ALIGNMENT SIGNAL STRENGTH METER HORIZONTAL OPTICS ALIGNMENT ALIGNMENT 0 SENSITIVITY 101 Ð <u>ि</u> TEST VERTICAL OPTICS ALIGNMENT KNOB RESET C0271-01

Activated Test Feature (BEAM1224S only)





System Sensor – India Ph: 91.124.237.1770 x.2700 Fx: 91.124.237.3118

System Sensor – Russia Ph: 70.95.937.7982 Fx: 70.95.937.7983