EST Fire & Life Safety Conventional Initiating Devices

Overview

The Fireray 2000 is a projected beam smoke detector designed to detect smoke in a large volume. The system is comprised of three pieces, a transmitter head, a receiver head, and a control box. The transmitter projects a modulated infrared light beam to the receiver. At the receiver, the signal is sent to the controller, where it is analyzed. If there is smoke in the beam path, the receiver's signal is reduced by a level proportional to the density of the smoke. When the signal strength is reduced to a level between the obscuration threshold and 93% for more than 8 to 10 seconds, the fire alarm output relay is activated. The alarm obscuration threshold may be set at 25%, 35% or 50% obscuration, depending on the application. Reduction in signal strength below 93% is indicated as a fault condition.

The controller is designed to mount near ground level where it is convenient for maintenance. The controller is powered by the fire alarm control panel (FACP) and returns both alarm and trouble signals to the FACP via relay contacts. The controller features an automatic gain control that automatically compensates for component aging, and dirt on the optical surfaces. The optional installation aid is used to quickly align the beam and a test card is supplied with each controller to perform functional tests.

Standard Features

- Coverage up to 330 ft (100m) x 50 ft (15.24m) 16,000 ft² (1,524 m²)
- Use with prism reflectors
- Supervised
- Automatic gain control
- Alarm and trouble contacts
- Controls located at convenient level
- Wide beam angle simplifies alignment and provides stability
- Low current consumption

Optical Beam Smoke Detector





Application

Projected beam smoke detectors are ideal for large volume applications such as atria, warehouses, factories, churches, power stations, and industrial plants. Detection time depends on a number of factors including the location of the detectors within the protected area, the volume of smoke produced by the fire, roof construction and the ventilation arrangements.

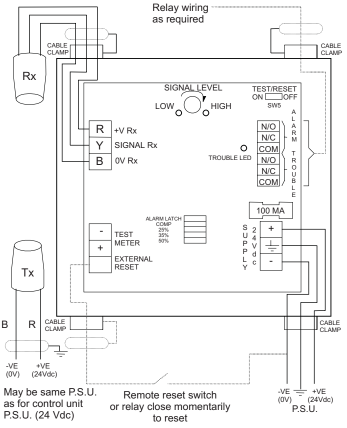
For flat ceiling applications, smoke typically makes its way into the detection beam from the point on the ceiling directly above the fire due to air currents and heat layering effects. At the maximum range of 330 ft (100m) the diameter of the beam is approximately 10 ft (3m). For reliable detection, the maximum distance either side of the beam axis has been determined to be 25 ft (7.6m). Using this spacing yields a maximum total coverage area of 16,500 square feet (1,524m²). Smoke layering is overcome by mounting detectors such that the beam is below the heat layer and projecting into the smoke laver. For flat ceiling applications the system is designed to be mounted approximately 19 inches (482mm) below and parallel to the roof or ceiling. Detection time is increased in buildings with peaked roofs should a fire occur at the fringes of the protected area. No more than approximately 10 ft (3m) of the beam path should be within 19 in (482mm) of any wall or partition and the centerline of the beam.

When access to the opposite wall is restricted or where wiring is difficult, the transmitter may be installed adjacent to the receiver. A prism is then mounted on a far wall and used to reflect the signal from the transmitter back to the receiver. When prisms are used, maximum beam length is reduced as shown in the specification table.

Typical Wiring

Shielded cable recommended for all wiring. The control unit must be grounded to the power supply. Terminate shields outside the control cabinet at the cable clamp. Do NOT let shields enter the cabinet.

Use metal junction boxes only, no plastic boxes permitted.



Specifications

Power Requirements Standw	Controller	
Alarm14.5 mAOutput RelaysForm C rated 0.5 A @ 30 VdcTroubleForm C rated 0.5 A @ 30 VdcLED IndicatorsAlarm Signal Law FaultResetConfigurable, manual or automaticDimensions (HxWxD)0.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm)Weight5 lb (2.5 kg)Operating Environment Temperature32 *F to 100 °F (0 °C to 38 °C) system, Non-condensingPetector Heads31 ft (10 m to 330 ft (100 m)Beam Length25 ft (7.62 m) either side of transmitter centerline LengthJart 10 m to 330 ft (100 m)25% 55% or 50% obscurationWring Requirements Transmitter2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded to transmit ReceivePower Requirements Transmitter Transmitter5 ft (1.95 mm) x 3.25 in (83 mm) x 4 in (101 mm) 3 transmit Supplied by controllerDimensions (HxWxD) Hwindity3 fs (10 °F (0 °C to 38 °C) 3 % KH, Non-condensingWeight with Brocket14 oz (400 g)Environment Humidity3 fs (ft	•	
Output Relays Form C rated 0.5 A @ 30 Vdc LED Indicators Alarm Signal High Signal Low Foult Reset Configurable, monul or automatic Dimensions (HxWxbD) 10.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm) Weight 5 lb (2.25 kg) Operating Environment Temperature Temperature 32 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Detector Heads Beam 25 ft (1.7 62 m) either side of transmitter centerline Length 33 ft (100 m) to 330 ft (100 m) Alarm Threshold 25%, 55%, or 50% obscuration Wring Requirements Transmitter Tronsmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Receiver Nominal Supplied by controller Dimensions (HxWXD) with Bracket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 14 oz (400 g) Environment 3.2° Ft 10 0.9° ft (0 °C to 38 °C) Humiditi 93%RH, Non-condensing <tr< td=""><td>,</td><td></td></tr<>	,	
Alorm TroubleForm C roted 0.5 A @ 30 VdcLED IndicatorsAlorm Signal High Signal Low FaultResetConfigurable, manual or automaticDimensions (HXWXD)10.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm)Weight5 lb (2.5 kg)Operating Environment32 °F to 100 °F (0 °C to 38 °C) HumidityTemperature32 °F to 100 °F (0 °C to 38 °C) HumidityBeamViethSt ft (7.62 m) either side of transmitter centerline 		14.5 mA
TroubleForm C rated 0.5 A @ 30 VdcLED IndicatorsAlarm Signal High Signal Low FaultResetConfigureble, manual or automaticDimensions (HXWXD)10.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm)Weight5 lb (2.25 kg)Operating Environment22 °F to 100 °F (0 °C to 38 °C)Humiditi93%RH, Non-condensingDetector Heads22 °F to 100 °F (0 °C to 38 °C)Humiditi93%RH, Non-condensingDetector Heads25 °F to 100 °F (0 °C to 38 °C)Beam25 °F to 100 °F (0 °C to 38 °C)Humiditi25 °F to 100 °F (0 °C to 38 °C)Humiditi25 °F to 100 °F (0 °C to 38 °C)Humiditi25 °F to 100 °F (0 °C to 38 °C)Humiditi25 °F to 100 °F (0 °C to 38 °C)Humiditi25 °F to 100 °F (0 °C to 38 °C)Mitch25 °F to 100 °F (0 °C to 38 °C)Mitch25 °F to 100 °F (0 °C to 38 °C)Mitch25 °F to 100 °F (0 °C to 38 °C)Mitch25 °F to 100 °F (0 °C to 38 °C)Mitch25 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Mitch3 °F to 100 °F (0 °C to 38 °C)Humiditi39%RH, Non-condensingBeam Ranges using Prism(s)2 °F to 100 °F (0 °C to 38 °C)Humiditi39%RH, Non-condensingBeam Ranges using Prism(s)2 °F to 100 °F (0 °C to 38 °C) <t< td=""><td></td><td></td></t<>		
LED Indicators Alarm Signal High Signal Low Fault Reset Configurable, manual or automatic Dimensions (HxWxD) 10.5 in (260 mm) x 3.5 in (210 mm) x 3.5 in (89 mm) Weight 5 lb (2.25 kgl Operating Environment 32 °F to 100 °F (0 °C to 38 °C) Temperature 32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensing 93%RH, Non-condensing Detector Heads Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver 3 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver Power Requirements 5 mA @ 24 Vdc Nominal Supplied by controller Nominal Supplied by controller Dimensions (HxWxD) with Bracket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Meight with Bracket Weight with Bracket 14 oz (400 g) 2 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prismis A Prisms in a square 2 °F to 100 °F (0 °C to 38 °C) Humidity 393 re 10 10 % ft (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prismis 2 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH,		
Reset Configurable, manual or automatic Dimensions (HxWxD) 10.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm) Weight 5 lb (2.25 kg) Operating Environment 32 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Detector Heads Beam Vidth 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Receiver Nominal Supplied by controller Dimensions (HxWxD) with 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 3.2 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prism(s) 4 Prisms in a square A Prisms in a square 82 °F (125 m) 4 Prisms in a square 82 °f (125 m) 4 Prisms in a square 82 °f (125 m) 6 Prisms in a certange 25 °f (1.98 m) to 82 °f (25 m) 6 Prisms in a certange 115 °f (135 m) <td< td=""><td></td><td></td></td<>		
Dimensions (HxWxD) 10.5 in (260 mm) x 8.5 in (210 mm) x 3.5 in (89 mm) Weight 5 lb (2.25 kg) Operating Environment 22 °F to 100 °F (0 °C to 38 °C) Humidity Petector Heads Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver Transmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Transmitter 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Transmitter 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Transmitter 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Toransmitter 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Toransmitter 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) Dimensions (HxWxD) with 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Bracket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 14		
Weight 5 lb (2.25 kg) Operating Environment Temperature Humidity 3 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensing Detector Heads Beam 25 ft (7.62 m) either side of transmitter centerline Length Alarm Threshold 25%, 35%, or 50% obscuration Wiing Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Transmitter Receive 5 m A @ 24 Vdc Nominal Supplied by controller Nominal Supplied by controller Dimensions (HXWXD) with Brocket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 14 oz (400 g) Environment Humidity 32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensing Beam Ranges using Primsly 4 Prisms in a square 8 2 ft (125 mt) to 115 ft (135 mt) 6 Ft (158 mt) to 115 ft (15 mt) 11 ft (15 mt) to 114 ft (15 mt) Construction Zinc Alloy housing finished in white enamel		
Operating Environment Temperature 32 °F to 100 °F (0 °C to 38 °C) Humidity 32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensing Detector Heads Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver 3 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Transmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements Transmitter Transmitter 5 m A @ 24 Vdc Receiver Nominal Supplied by controller Nominal Supplied by controller Dimensions (HXWXD) with Bracket 3.75 in (95 mm) × 3.25 in (83 mm) × 4 in (101 mm) Weight with Bracket 14 oz (400 g) Environment 3 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing 35 % ft (1.98 m) to 82 ft (25 m) 8 eam Ranges using Prism(s) 6 Frisms in a cettangl 1 Prism 6 5 ft (1.98 m) to 82 ft (25 m) 8 2 ft (25 m) to 18 ft (45 m) 20 ft (55 m) to 18 ft (45 m) Construction Zinc Alloy housing finished in white enamel		
Temperature Humidity32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingDetector HeadsBeam Length25 ft (7.62 m) either side of transmitter centerline LengthAlarm Threshold25 %, 75%, or 50% obscurationWiring Requirements Transmitter2 conductor twisted-shielded, 18 AWG (0.75 mm²) a conductor twisted-shielded, 18 AWG (0.75 mm²) 30 ft (100 m) max.Power Requirements Transmitter Receive5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment Humidity32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s) 4 Prisms in a square 6 Prisms in a cecture56 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 188 ft (15 m) 6 Prisms in a cectureConstructionLin Kalls that (14 sm)ConstructionLin Kalls that (14 sm)	0	5 lb (2.25 kg)
Humidity 93%RH, Non-condensing Detector Heads Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver Transmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Nominal Supplied by controller Dimensions (HxWXD) with Bracket 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Weight with Bracket 14 oz (400 g) Environment 32 °F to 100 °F (0 °C to 38 °C) Humidity Pages using Prismls 5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a square 8 eam Ranges using Prismls 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a rectange 1 Prism 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a rectange 1 Prism 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a rectange 1 Prism 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a rectange 1 Prism 6.5 ft (1.98 m) to 48 ft (45 m) Construction Zinc Alloy housing finished in white enamel		
Detector Heads Beam Width 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Receiver 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Receiver Nominal Supplied by controller Dimensions (HxWxD) with Bracket 3.75 in (95 mm) × 3.25 in (83 mm) × 4 in (101 mm) Weight with Bracket 14 oz (400 g) Environment 32 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prism(s) 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a square 82 ft (25 m) 6 Prisms in a rectonge 115 ft (35 m) 6 Prisms in a rectonge 115 ft (135 m) Construction Zinc Alloy housing finished in white enamel		
Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Transmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Transmitter 5 mA @ 24 Vdc Nominal Supplied by controller Dimensions (HxWxD) with 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Yeight with Bracket 14 oz (400 g) Environment 32 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prism(s) 6 5 ft (1.98 m) to 82 ft (25 m) 1 Prisms in a square 26 ft (25 m) to 115 ft (35 m) 6 Prisms in a rectange 115 ft (35 m) to 148 ft (45 m) Construction Zinc Alloy housing finished in white enamel	Humidity	93%RH, Non-condensing
Beam 25 ft (7.62 m) either side of transmitter centerline Length 33 ft (10 m) to 330 ft (100 m) Alarm Threshold 25%, 35%, or 50% obscuration Wiring Requirements 2 conductor twisted-shielded, 18 AWG (0.75 mm²) Transmitter 2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max. Power Requirements 5 mA @ 24 Vdc Transmitter 5 mA @ 24 Vdc Nominal Supplied by controller Dimensions (HxWxD) with 3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm) Yeight with Bracket 14 oz (400 g) Environment 32 °F to 100 °F (0 °C to 38 °C) Humidity 93%RH, Non-condensing Beam Ranges using Prism(s) 6 5 ft (1.98 m) to 82 ft (25 m) 1 Prisms in a square 26 ft (25 m) to 115 ft (35 m) 6 Prisms in a rectange 115 ft (35 m) to 148 ft (45 m) Construction Zinc Alloy housing finished in white enamel		
Width Length25 ft (7.62 m) either side of transmitter centerline Length33 ft (10 m) to 330 ft (100 m)Alarm Threshold25%, 35%, or 50% obscurationWiring Requirements2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements2 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements5 mA @ 24 Vdc ReceiveReceive5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m)4 Prisms in a square 6 Prisms in a rectongle25 ft (1.98 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Length33 ft 10 m) to 330 ft (100 m)Alarm Threshold25%, 35%, or 50% obscurationWiring Requirements2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Dimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Bean Ronges using Prism(s)2 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBean Ronges using Prism(s) 1 Prism5.5 ft (198 m) to 82 ft (25 m) 6 Prisms in a rectorupiConstruction2 to 115 ft (35 m)ConstructionX conduct to 115 ft (35 m)		
Alarm Threshold25%, 35%, or 50% obscurationWiring Requirements Transmitter Receiver2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements Transmitter Receiver5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) × 3.25 in (83 mm) × 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment Humidity32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s) 4 Prisms in a square 6 Prisms in a rectangle6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m) 115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Wiring Requirements2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements5 mA @ 24 Vdc ReceiverTransmitter5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HXWXD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment Humidity39 °F to 100 °F (0 °C to 38 °C) 99 °MRH, Non-condensingBeam Ranges using Prism(s) 4 Prisms in a square6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m) 6 Prisms in a rectangeConstructionZinc Alloy housing finished in white enamel		
Transmitter Receiver2 conductor twisted-shielded, 18 AWG (0.75 mm²) 3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket5 rn A @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment Temperature Humidity32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s) 4 Prisms in a square 6 Prisms in a rectange6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		25%, 35%, or 50% obscuration
Receive3 conductor twisted-shielded, 18 AWG (0.75 mm²), 330 ft (100 m) max.Power Requirements5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket-375 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment	5	
Power RequirementsTransmitter Receiver5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)3.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m) 15 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Transmitter Receiver5 mA @ 24 Vdc Nominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prismsin 4 Prisms in a square6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 185 ft (25 m) 15 ft (35 m) to 148 ft (45 m)ConstructionJic Alloy housing finished in white enamel		3 Conductor twisted-shielded, 18 AwG (0.75 mm²), 330 ft (100 m) max.
ReceiverNominal Supplied by controllerDimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)3.75 ti (1.98 m) to 82 ft (25 m)1 Prisms in a square82 ft (25 m) to 125 ft (35 m)6 Prisms in a rectange115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Dimensions (HxWxD) with Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensing1 Prism6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m) 115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Bracket3.75 in (95 mm) x 3.25 in (83 mm) x 4 in (101 mm)Weight with Bracket14 oz (400 g)Environment32 °F to 100 °F (0 °C to 38 °C)Humidity33 %RH, Non-condensingBeam Ranges using Prism(s)		Norminal supplied by controller
EnvironmentTemperature Humidity32 °F to 100 °F (0 °C to 38 °C) 93%RH, Non-condensingBeam Ranges using Prism(s)1 Prism6.5 ft (1.98 m) to 82 ft (25 m) 82 ft (25 m) to 115 ft (35 m) 6 Prisms in a rectangle6 Prisms in a rectangleConstructionZinc Alloy housing finished in white enamel		3.75 in (95 mm) × 3.25 in (83 mm) × 4 in (101 mm)
Temperature Humiditi 32 °F to 100 °F (0 °C to 38 °C) 39%RH, Non-condensing Beam Ranges using Prism(s)	Weight with Bracket	14 oz (400 g)
Humidity93%RH, Non-condensingBeam Ranges using Prism(s)51 Prism6.5 ft (1.98 m) to 82 ft (25 m)4 Prisms in a square82 ft (25 m) to 115 ft (35 m)6 Prisms in a rectangle115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel	Environment	
Beam Ranges using Prism(s)6.5 ft (1.98 m) to 82 ft (25 m)4 Prisms in a square6.5 ft (1.98 m) to 82 ft (25 m)6 Prisms in a rectangle115 ft (35 m) to 115 ft (35 m)ConstructionZinc Alloy housing finished in white enamel	Temperature	32 °F to 100 °F (0 °C to 38 °C)
1 Prism 6.5 ft (1.98 m) to 82 ft (25 m) 4 Prisms in a square 82 ft (25 m) to 115 ft (35 m) 6 Prisms in a rectangle 115 ft (35 m) to 148 ft (45 m) Construction Zinc Alloy housing finished in white enamel	Humidity	93%RH, Non-condensing
4 Prisms in a square 6 Prisms in a rectangle82 ft (25 m) to 115 ft (35 m) 115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel	Beam Ranges using Prism(s)	
6 Prisms in a rectangle115 ft (35 m) to 148 ft (45 m)ConstructionZinc Alloy housing finished in white enamel		
Construction Zinc Alloy housing finished in white enamel		
	6 Prisms in a rectangle	
Prism Dimensions (HxWxD) 4 in (100 mm) x 4 in (100mm) x 5/16 in (9 mm)	Construction	Zinc Alloy housing finished in white enamel
	Prism Dimensions (HxWxD)	4 in (100 mm) x 4 in (100mm) x 5/16 in (9 mm)

Ordering Information

Model	Description	Ship Wt., lb (kg)
22310-18-01	Beam Smoke Detector Controller with Heads	8.5 (3.9)
0201-01-A	Beam Alignment Aid	1 (.45)
23901-00	Prism - Beam Detector	0.3 (.14)

GE Security

U.S. T 888-378-2329 F 866-503-3996

Canada T 519 376 2430 F 519 376 7258

Asia T 852 2907 8108 F 852 2142 5063

Australia T 61 3 9259 4700 F 61 3 9259 4799

Europe T 32 2 725 11 20 F 32 2 721 86 13

Latin America T 305 593 4301 F 305 593 4300

www.gesecurity.com/est

© 2006 General Electric Company All Rights Reserved

