

IXIO-DT1V

MOTION AND PRESENCE SENSOR WITH CAMERA FOR SLIDING DOORS

LEARN MORE

TECHNOLOGY









CERTIFICATIONS



DESCRIPTION

BEA's **IXIO-DT1V** is the premier motion and presence sensor for sliding doors. Coupled with the dual technology, the **IXIO-DT1V** includes an NTSC-compliant video surveillance camera that provides high quality footage of those entering and exiting a building.

The **IXIO-DT1V** can be adjusted into ANSI compliance solution and has earned a comprehensive list of credentials and certifications, including FCC and IP54. The high quality camera offers a wide field of view and is ideal for video documentation of pedestrian traffic, liability and warranty documentation, people counting and security applications, in a variety of environments.

The **IXIO-DT1V** ensures convenience, safety and energy efficiency on automatic sliding doors.



Additional Camera Functionality

Provides an SDTV camera that shoots 30 frames of footage per second

Easily Integrates

Integrates with building surveillance systems

Upgrade IXIO In The Field

Video replacement kit available to upgrade any IXIO in the field

Energy Efficient

Ten microwave activation sensitivity settings and three infrared safety immunity settings

Enhanced Accessibility

PRM mode for applications frequently used by persons with reduced mobility (i.e. wheelchair or elderly traffic)

Precise Presence Detection

Two 24-spot, high-density, infrared safety curtains providing precise presence detection

Standard Compliant Fully monitored internally, capable of external monitoring

APPLICATIONS





typical response time: < 200 ms (max: 500 ms)

Active infrared with background analysis Spot: 2" × 2" (typ) Number of spots: max. 24 per curtain

Single Slide

Detection mode:

Mounting height:

Sensor temperature range:

ELECTRICAL

Relay 1

Relav 2

Test/Monitoring

Supply voltage:

Power consumption: Noise:

CAMERA

PHYSICAL Degree of protection:

Compliance:

COMPLIANCE FCC certification:

input:

Output:

Technology:

Dual Slide

Presence

local regulations may impact acceptable mounting height (pedestrian applications only)

LCD screen is operational from 14 – 131 $^{\circ}\text{F}.$ The sensor may still be programmed in colder temperatures, but with the remote control.

Number of curtains: 2

TECHNICAL SPECIFICATIONS

TECHNOLOGY / PERFORMANCE Motion

6'6" - 11'6'

minimum detection speed: 2 in/s

Microwave doppler radar Transmitter frequency: 24.150 GHz Transmitter radiated power: < 20 dBm EIRP Transmitter power density: < 5 mW/cm²

-13 – 131 °F * 0 – 95% relative humidity, non-condensing

Electromechanical relay (potential and polarity free)

Max. contact current: 1 A

Max. contact voltage: 30 VAC Adjustable hold time: 0.5 – 9 s Solid-state relay (potential and polarity free)

Max, contact current: 100 r Max. contact contact: 100 mA Max. contact voltage: 42 VDC / 30 VAC

High: > 10 V (max. 30 V)

Response time on test request: typical < 5 ms

Operating temperature: -22 – 140 °F (max. RH: 95%)

to be operated from SELV-compatible power supplies only

Voltage regulator (built into wire harness): 6.6 - 36 VDC (±10%), 6 - 28 VAC (±10%)

Video output: 1.0 (Vp-p) / 75Ω

Horizontal resolution: 480 TVL

Minimum illumination: 0.01 LUX

Sync system: Inter-Sync

Gain control: auto

S/N ratio: > 50 dB

Sensitivity: Low: < 1 V

12 – 24 VAC ±10% 12 – 30 VDC ±10%

Image Sensor: CMOS

Frame rate: 30 fps

AE control: auto

FCC: G9B-100606 IC: 4680A-100606

door cycle)

ISO 13849 PL «c» CAT. 2

AWB: Auto

IP54

NTSC output: 720 (H) × 480 (V)

Electronic shutter: 1 s ~ 1/10,000s

< 2.5 W

< 70 dB



Industrial Doors

PRODUCT SERIES

10IXIODT1V

Dual technology

sensor with video



Vehicle / Gate Detection





adapter



10.1279 Replacement cover (includes camera)



10RETROFITSPACER Retrofit Spacer Kit includes spacer, 2.5" harness, and 9" harness



10MINIBRACKET Short adjustable mounting bracket



BEA universal remote control

INVIN IXIO-DT1V MOTION AND PRESENCE SENSOR WITH CAMERA FOR SLIDING DOORS

79.0190.22 • 20231004

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any

WWW.BEASENSORS.COM



(under the condition that the door control system monitors the sensor at least once per

A Halma company