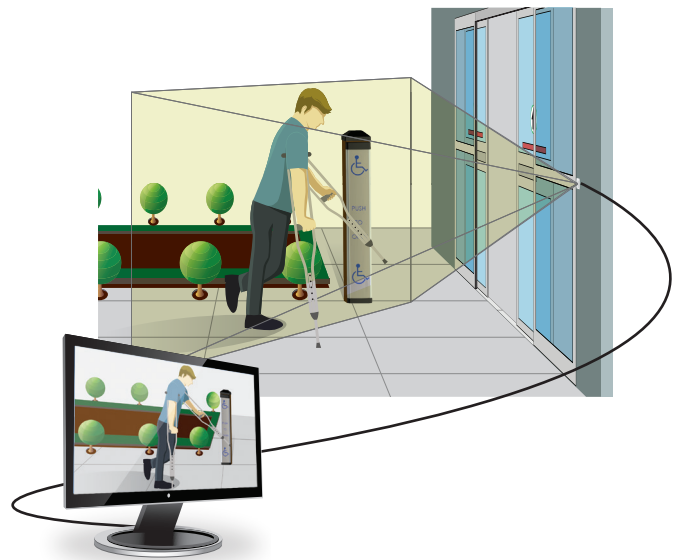


JAMB CAM

JAMB MOUNTED COLOR VIDEO CAMERA



PRIMARY APPLICATION



DESCRIPTION

BEA's Jamb Cam is an enhanced definition color video camera designed to monitor the usage and traffic flow of pedestrian doors.

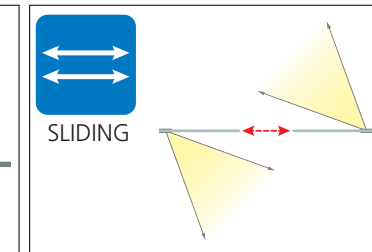
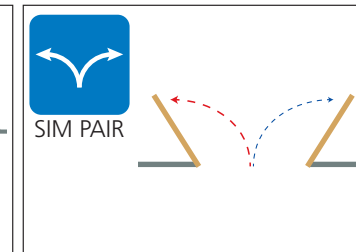
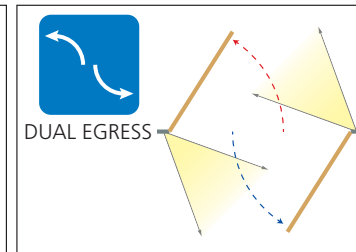
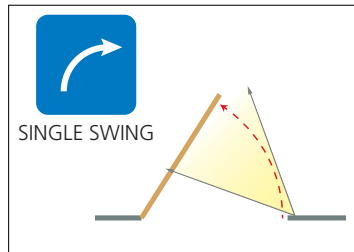
Its sleek, low profile design provides a discreet method for improving loss prevention and limiting liability.

The RCA video output can be seamlessly integrated into most existing video surveillance systems.

FEATURES & BENEFITS

- Full color and enhanced definition color video with resolution of 480 x 720 (480p)
- Standard RCA video output
- Wide angle lens for complete view of door and traffic flow
- Integrated power supply for installation convenience
- Low profile design minimizes accidental damage from shopping carts and other errant objects

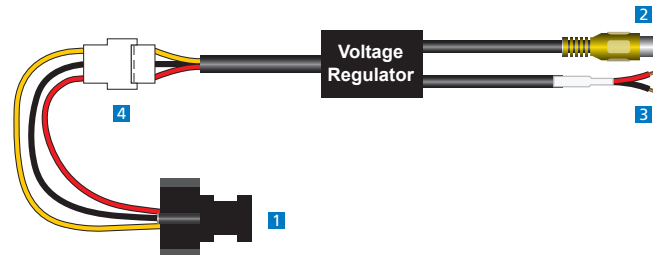
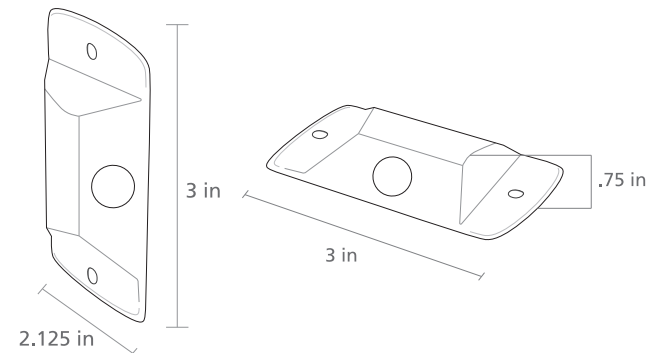
APPLICATIONS



TECHNICAL SPECIFICATIONS

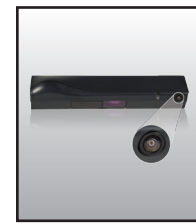
Supply Voltage	6.6 – 36 VDC; $\pm 10\%$ 6.0 – 28 VAC; $\pm 10\%$
Operating Temperature	-30° – 60° C (RH 95% max) (-22° F – 140° F)
Video Output	1.0 (Vp-p) / 75Ω
Image Sensor	CMOS
Horizontal Resolution	480 TVL
NTSC Output	480 (H) x 720 (W)
Sync System	Inter-Sync
Frame Rate	30 fps
Minimum Illumination	0.01 LUX
AE Control	Auto
Gain Control	Auto
Electronic Shutter	1 s ~ 1/10,000 s
S/N Ratio	>50 dB
AWB	Auto
Dimensions	3 in (L) X 1.75 in (W) X .75 in (H)

DIMENSIONAL DRAWINGS



1 Camera **3** Power In (see technical specs)
2 RCA Video Out (female) **4** Camera / Harness JST

RELATED PRODUCTS



10IXI0DT1V
IXIO-DT1 WITH
VIDEO CAMERA

