

Z

JAMB CAM

JAMB MOUNTED COLOR VIDEO CAMERA

LEARN MORE

TECHNOLOGY

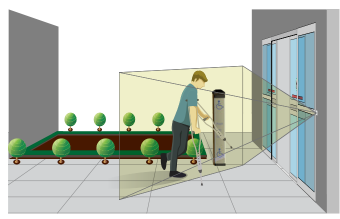


DESCRIPTION

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.



High Resolution Video Full color video with resolution of 480 × 720 (480p)

Visual Coverage Of Door Threshold

Wide angle lens for complete view of door and traffic flow



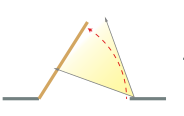
Easy To Install Integrated voltage regulator for installation convenience

Low Profile Camera

Low profile design minimizes accidental damage from shopping carts and other errant objects



APPLICATIONS



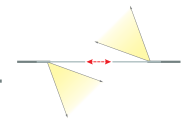
Single Swing

Dual Egress

TECHNICAL SPECIFICATIONS

Supply Voltage	6.6 – 36 VDC; ±10%	
	6.0 – 28 VAC; ±10%	
Operating Temperatures	-22 – 140 °F (RH 95% max)	
	(-30 – 60 °C)	
Video Output	1.0 (Vp-p) / 75 Ω	
Image Sensor	CMOS	
Horizontal Resolution	480 TVL	
NTSC Output	720 (H) × 480 (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	1 ¾" (W) × 3" (H) × ¾" (D)	

· · · · ·	
	4



Simultaneous Pair

Sliding





10JAMBCAM



Jamb mounted camera IXIO-DT1 with video camera

79.0177.11 • 20230416

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 time.



A Halma company