

The Premier Line offers a wide selection of camera styles, with choices of electronics and lenses. You can customize each discreet camera to fit your application.

ur Premier Line discreet cameras offer full-featured performance for a wide range of security surveillance applications.

The Premier Line offers a wide variety of camera styles, so there's a choice that will blend into any environment and provide you the view you need. Premier Line cameras also give you a choice of lenses and electronics, so you can customize each discreet camera to fit your application. Choose from 2.5, 4, 6, 8, or 12 mm standard lenses and 3.6 or 5 mm pinhole lenses.

All GBC by Kalatel Premier Line black-and-white cameras deliver a resolution of 425 TV lines and light sensitivity of 0.1 lux. The color cameras deliver a resolution of 380 TV lines and light sensitivity of 1 lux.

GBC by Kalatel Premier Line cameras feature a high-speed electronic shutter that compensates for changing lighting conditions, from bright sunlight to dim outdoor lighting. They also feature a backlight compensation circuit that prevents foreground objects from becoming silhouetted against bright backgrounds. Each camera includes a plug-in power supply and easyconnect leads for simple installation.

Please consult the part number guide to configure the camera that best meets your needs.

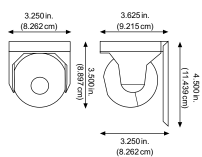


Product Specification

Ball Camera BC-450/950



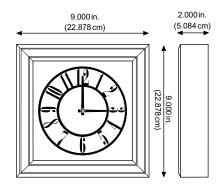
- Gray Lexan[®] construction
- Compact—only 3 in. high
- Weatherproof and operates in temperatures from -20 to 140 °F
- Ball can be rotated 350° and tilted 90° during installation
- Mounts on ceiling or wall
- Can be mounted on wall over single gang box
- Color or black-and-white camera
- 2.5, 4, 6, 8, or 12 mm lens



Clock Camera CL-450

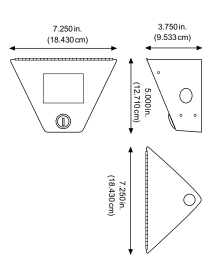


- Working battery-operated quartz clock
- Camera can be rotated and tilted within clock during installation
- Black-and-white camera
- 2.5, 4, 6, 8, or 12 mm lens

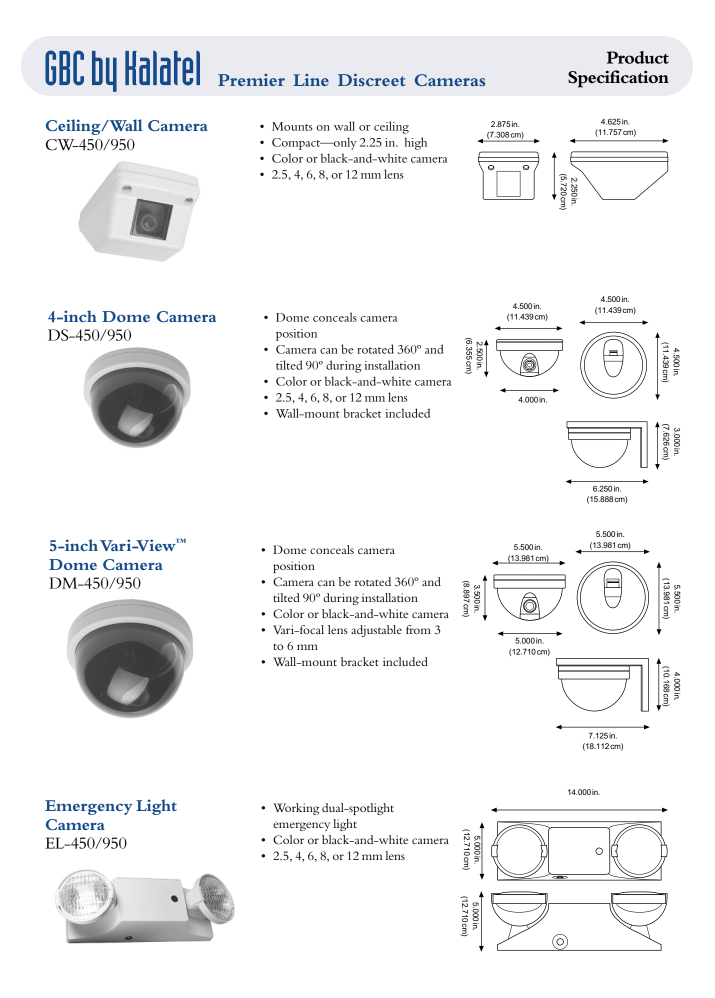


Corner-Mount Camera CM-450/950

- Brushed stainless steel
- Camera can be rotated and tilted within corner mount during installation
- Color or black-and-white camera
- 2.5, 4, 6, 8, or 12 mm lens





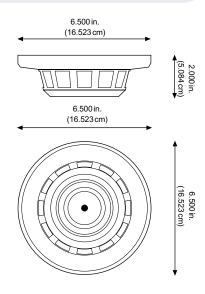


Product Specification

Smoke Detector Camera SD-450/950



- Resembles many popular models of commercial smoke detectors
- Can discreetly monitor an entire room from one location
- Accommodates up to four side-viewing cameras and one down-viewing camera
- Black-and-white model includes one side-viewing camera with three lenses (2.5, 4, 6 mm)
- Color model includes one sideviewing camera with 4 mm lens
- Each side-viewing camera can be rotated and tilted during installation
- Upgrade kits available for additional cameras
- No smoke detector electronics

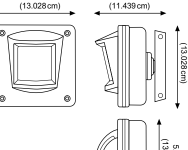


The Brute[®] Camera TK-450/950

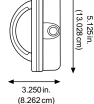


• Heavy-duty die-cast aluminum case

- Lexan[®] window
- Weatherproof and tamper resistant
- Camera position is adjustable within housing
- Entire housing is adjustable on wall/corner mount (included)
- Mounts on wall (surface or flush mount) or corner
- Color or black-and-white camera
- 2.5, 4, 6, 8, or 12 mm lens



5.125 in.



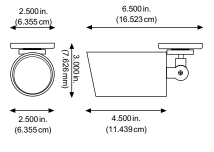
4.500 in.

5.125 in.

Vari-View[™] Track Camera TC-450/950



- Mounts on wall or ceiling
- Weatherproof
- Adjustable camera position
- Vari-focal lens adjustable from 3 to 6 mm

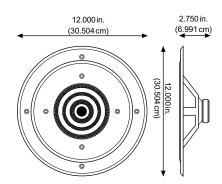


Product Specification

Ceiling Speaker Camera CS-450/950



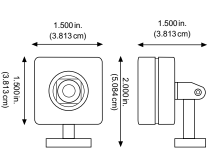
- Working 15-watt speaker
- Flush-mount design
- Color or black-and-white camera
- 3.6 or 5 mm pinhole lens



Mini-Max[®] Miniature Camera MM-450/950



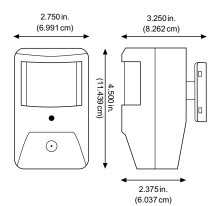
- Measures only 1.5 x 1.5 x .75 in.Fully adjustable miniature
- mounting bracket included
- Color or black-and-white camera
- 3.6 or 5 mm pinhole lens
- 2.5, 4, 6, 8, or 12 mm standard lens

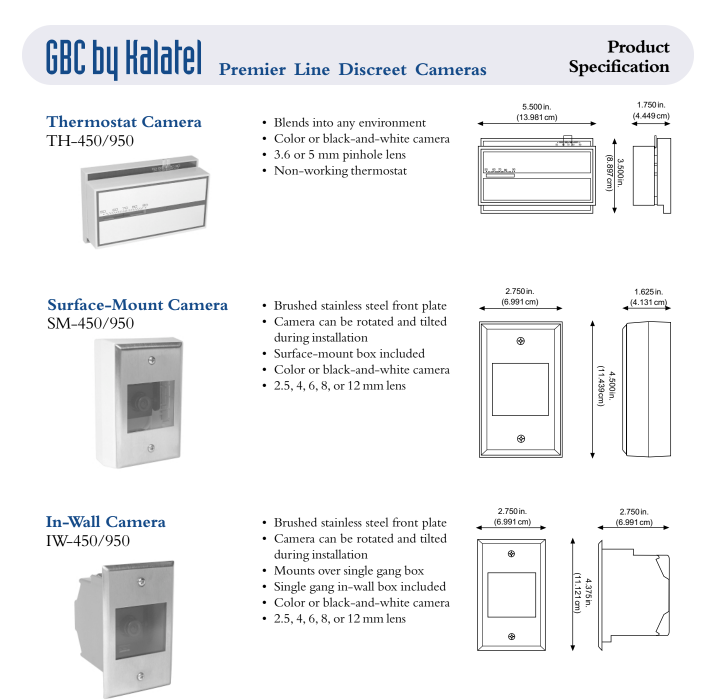


PIR Camera PI-450/950



- Uses high-quality Sentrol commercial PIR electronics
- Can be mounted on a wall or in a corner
- Fully adjustable, heavy-duty swivel-mount bracket included
- Color or black-and-white camera
- 3.6 or 5 mm pinhole lens
- Form C relay—Both N/C and N/O contacts
- LED may be enabled or disabled during installation
- Matching PIR-only unit also available
- Available with camera only, no PIR electronics
- Easy-connect leads or internal terminal strip

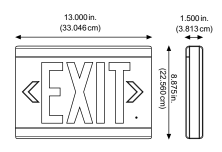




Exit Sign Camera EX-450/950



- Working exit sign
- Mounts on wall or ceiling
- Color or black-and-white camera
- 3.6 or 5 mm pinhole lens
- Battery backup



Product Specification

Standard Lens	Cam	era Style	Can	nera Type	Len	S
		Ball	4	Black and White	Blan	k 2.5, 4, and 6 mm lenses**
	CL	Clock*	9	Color	2.5	2.5 mm
	CM	Corner Mount			4	4 mm
	CW	Ceiling/Wall			6	6 mm
	DS	4-inch Dome			8	8 mm
		Emergency Light			12	12 mm
		In Wall				
		Mini-Max				
		Side-Viewing Smoke Detector				
		Surface Mount				
		The Brute Ruggedized				
		Indoor/Outdoor				
	UK	Smoke Detector upgrade kit (additional side-viewing camera)				
	UK *black **SD-4	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off		0	-	
Vari-focal Lens	UK *black **SD-4 2.5, 4, that giv DM	Smoke Detector upgrade kit (additional side-viewing camera) and white only	When	h installing the camera in th ffixes 2.5, 4, or 6. Black and White	-	
	UK *black **SD-4 2.5, 4, that giv DM TC	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track	When lens su 4 9	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color	vF	l, choose the lens Vari-focal
Vari-focal Lens Pinhole Lens	UK *black **SD-4 2.5, 4, that giv DM TC CS	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker	When lens su 4 9 4	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White	vF P3	l, choose the lens Vari-focal 3.6 mm pinhole
	UK *black **SD-4 2.5, 4, that giv DM TC CS EX	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker Exit Sign	When lens su 4 9 4 9	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White Color	vF P3 P5	l, choose the lens Vari-focal
	UK *black **SD-4 2.5, 4, that giv DM TC CS EX MM	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker Exit Sign Mini-Max	When lens su 4 9 4	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White Color No camera. PI style only	vF P3 P5	l, choose the lens Vari-focal 3.6 mm pinhole
	UK *black **SD-4 2.5, 4, that giv DM TC CS EX MM PI	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker Exit Sign Mini-Max PIR, with PIR electronics	When lens su 4 9 4 9	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White Color No camera. PI style only Do not use "50" suffix or	vF P3 P5	l, choose the lens Vari-focal 3.6 mm pinhole
	UK *black **SD-4 2.5, 4, that giv DM TC CS EX MM PI PN	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker Exit Sign Mini-Max PIR, with PIR electronics PIR, no PIR electronics	When lens su 4 9 4 9	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White Color No camera. PI style only	vF P3 P5	l, choose the lens Vari-focal 3.6 mm pinhole
	UK *black **SD-4 2.5, 4, that giv DM TC CS EX MM PI PN TH	Smoke Detector upgrade kit (additional side-viewing camera) and white only 450 and UK-450 only. Leave off and 6 mm lenses with the camera. ves you the best view. Do not use 5-inch Dome Track Ceiling Speaker Exit Sign Mini-Max PIR, with PIR electronics	When lens su 4 9 4 9	h installing the camera in th ffixes 2.5, 4, or 6. Black and White Color Black and White Color No camera. PI style only Do not use "50" suffix or	vF P3 P5	l, choose the lens Vari-focal 3.6 mm pinhole

Examples

GBC-BC-950-8	Mini-Ball camera with color camera and 8 mm lens
GBC-SD-450	Side-viewing smoke detector camera with black-and-white camera and 2.5, 4, and 6 mm lenses
GBC-UK-950-12	Additional side-viewing color camera for smoke detector, with 12 mm lens
GBC-SD-450-12	Side-viewing smoke detector camera with black-and-white camera and 12 mm lens
GBC-UK-450	Additional side-viewing black-and-white camera for smoke detector, with 2.5, 4, and 6 mm lenses
GBC-PI-NC	PIR-style camera with PIR electronics, no camera
GBC-PN-950-P5	PIR-style camera without PIR electronics, with color camera and 5 mm pinhole lens

Product Specification

Technical Specifications

		Color Camera	
Ack-and-White Camer Image sensor Scanning system Effective picture elements Resolution Sensitivity	 1/3-in. interline transfer CCD 2:1 interlace—525 lines, 60 fields (EIA); optional 625 lines, 50 fields (CCIR) 512 (H) x 492 (V) 425 TVL 	Effective picture elements Resolution Sensitivity (Minimum illumination)	 1/3-in. interline transfer CCD 2:1 interlace—525 lines, 60 fields (NTSC); optional 625 lines, 50 fields (PAL) 512 (H) x 492 (V) 380 TVL 1 lux @ f1.2 0.1 lux (faceplate)
(Minimum illumination) Signal-to-noise ratio AGC Backlight compensation	 0.1 lux @ f1.2 0.01 lux (faceplate) 0.3 lux with pinhole lens 48 dB (AGC off) Max 30 dB On (under AES), center weighted 	Signal-to-noise ratio AGC Backlight compensation Synchronization	3 lux with pinhole lens 48 dB (AGC off) Max 30 dB On (under AES), center weighted Internal
Synchronization Gamma compensation Video output Electronic shutter Power supply Power consumption Operating temperature	Internal 0.45 1.0 V pk-pk 75 ohm unbalanced AES 1/60–1/100,000 sec. 12 VDC 95 mA 1.14 w 0 to 140 °F (-18 to 60 °C)	Gamma compensation Video output Electronic shutter White balance Power supply Power consumption Operating temperature	0.45 1.0 V pk-pk 75 ohm unbalanced AES 1/60–1/100,000 sec. Auto white balance 2,500 to 11,000 °K 12 VDC 120 mA 1.45 w 0 to 140 °F (-18 to 60 °C)

.

Mailing Address

PMB 225, P.O. Box 3004 Corvallis, OR, USA 97339 www.kalatel.com Americas toll free 800-469-1676 tel 541-754-9133 fax 541-754-7162 **Asia** tel 852-2907-8108 fax 852-2142-5063 **Australia** tel 61-3-9259-4700 fax 61-3-9259-4799



Document: 1036083B / June 2001