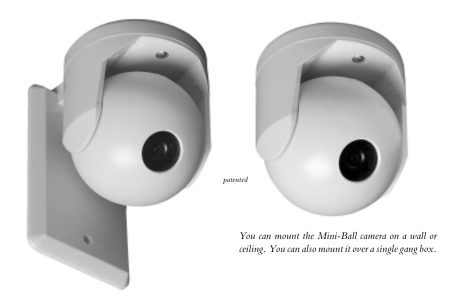
# GBC by Kalatel Mini-Ball Camera



t just 3 inches high, the Mini-Ball camera is small enough to fit in the palm of your hand. And you can mount it discreetly on a ceiling or wall (wall mount included). You can also mount it over a single gang box.

The gray Lexan® Mini-Ball camera is weatherproof and able to withstand temperatures ranging from -20° to 140° F.

During installation, you can rotate the ball 350° and tilt it 90° so you can get the picture you need wherever you mount it.

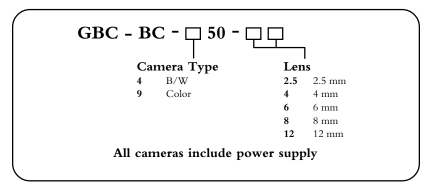
The Mini-Ball's black-andwhite camera delivers a resolution of 425 TV lines and light sensitivity of 0.1 lux. The color camera delivers a resolution of 380 TV lines and light sensitivity of 1 lux.

The camera features a high-speed electronic shutter that compensates for changing lighting conditions, from bright sunlight to dim outdoor lighting. It also features a backlight compensation circuit that prevents foreground objects from becoming silhouetted against bright backgrounds. It includes a plug-in power supply and easy-connect leads for simple installation.

### **Features**

- → 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

# Part Numbers





# **Technical Specifications**

#### Black-and-White Camera

1/3-in. interline transfer CCD Image sensor 2:1 interlace-525 lines, Scanning system

60 fields (EIA); optional 625 lines, 50 fields (CCIR)

Effective picture

512 (H) x 492 (V) elements Resolution 425 TVL

Sensitivity

AGC

(Minimum illumination) 0.1 lux @ f1.2

0.01 lux (faceplate) 48 dB (AGC off) Signal-to-noise ratio Max 30 dB On (under AES),

Backlight compensation center weighted Synchronization Internal

Gamma compensation 0.45

Video output 1.0 V pk-pk 75 ohm unbalanced

Electronic shutter AES 1/60-1/100,000 sec.

12 VDC Power supply 95 mA 1.14 w Power consumption

Operating temperature 0° to 140° F (-18° to 60° C)

## Color Camera

1/3-in. interline transfer CCD Image sensor 2:1 interlace—525 lines, Scanning system

60 fields (NTSC); optional 625 lines, 50 fields (PAL)

Effective picture

512 (H) x 492 (V) elements

380 TVL Resolution

Sensitivity

AGC

(Minimum illumination) 1 lux @ f1.2

0.1 lux (faceplate) 48 dB (AGC off) Signal-to-noise ratio Max 30 dB Backlight compensation On (under AES), center weighted

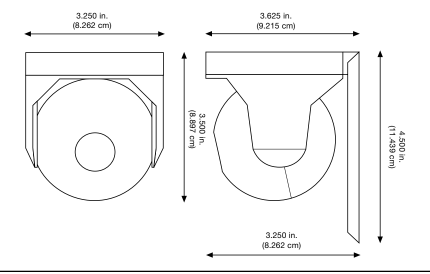
Internal Synchronization Gamma compensation 0.45

Video output 1.0 V pk-pk 75 ohm unbalanced AES 1/60-1/100,000 sec. Electronic shutter White balance Auto white balance

2,500° to 11,000° K

Power supply 12 VDC Power consumption 120 mA 1.45 w

Operating temperature 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:** 1036086B / June 2001

