

MAX CCTV

260 INFRARED CAMERA



Beige
Model 265

- 11 INFRARED LEDES ●
- 420-LINE RESOLUTION ●
- DUAL MOUNTING OPTIONS ●
- SMALL FORM FACTOR ●
- REMOVABLE SUN/LIGHT SHIELD ●
- AVAILABLE IN BLACK AND BEIGE ●

Radiant Infrared Source
11 IR LEDs, photo-sensor controlled



SPECIFICATIONS

Horizontal resolution: 420 lines
Effective pixels: NTSC - 512 x 492 (251k) PAL - 512 x 582 (297k)
Video sensor: 1/4" CCD with digital signal processing (DSP)
Optics: 3.6mm coated precision fixed focus lens
Sync.: Internal
Scanning system: 2:1
Minimum illumination: 0.8 LUX
Signal-to-noise ratio: >48dB
Gain control: Auto-gain control (AGC)
White balance: Auto-white balance (AWB)
Auto Electronic shutter: 1/60- to 1/10,000-second
Infrared source: 11 units IR LEDs operating at 850nm
Infrared switching: Automatic, photo-sensor control
Power: 12VDC @ 150mA (nominal)
Output: 1Vp-p composite video output @ 75 ohms
Operating Temperature: -5°~50°C (23°~122°F)
Housing: molded acrylic available in black and beige
Color: Black (Model 260), Beige (Model 265)
Bracket: metal ball-in-socket, 360° adjustable
Dimensions: 1.75" wide x 2.13 tall (slightly less with light shield removed) x 3.75" long



Attached power
and video cable



Removable sun/light shield



Includes adjustable
metal bracket