

1.0 MEGAPIXEL 720P HD-TVI/CVBS 65' IR **OUTDOOR TURRET DOME SÉCURITY CAMERA**

Send 720p HD video up to 1600' over standard RG59 coax cable

- + 1/3" CMOS image sensor delivers 1.0 megapixel resolution
- + HD-TVI technology produces 720p HD video with sharp, detailed images
- + Supports HD-TVI or CVBS (analog) output, making this camera compatible with both HD-TVI and analog DVRs
- + 3.6 mm wide angle lens with 71° field of view captures images over large areas
- + HD-TVI technology transmits zero-latency HD video resolution over coax cabling
- + Built-in IR LEDs enable the camera to see up to 65' in the dark
- + Smart IR technology reduces over-exposure of the IR LEDs at the center of the image
- + True day/night (ICR) captures sharp, clear images in low light and at night
- + -40° F ~ 140° F operating range
- + IP66 weather-rated housing



hardware

+ Mounting template

+ Quick start guide

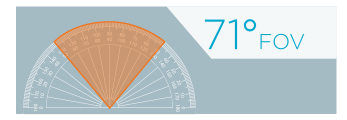
720P HD-TVI

FEATURES



Megapixel Resolution - Cover more area and see more detail. Megapixel cameras can cover a larger area without compromising image quality. Megapixel resolution cameras deliver high-definition images with much greater detail. They are ideal where a greater level of detail is needed, such as for facial recognition and license plate identification.

HD-TVI Technology - High-definition video over coax. HD-TVI sends zero latency 720p or 1080p full HD video over RG59 coax cabling. HD-TVI cameras and DVRs offer the advantages of HD resolution video, but are as easy to install as standard analog CCTV equipment. HD-TVI enables longer cable runs for long distance installations, with transmission distances of up to 1600' over RG59 coax cables



Wide Angle Lens - Cover more area. The camera lens's wide field of view enables it to cover a larger area than a standard lens and provides greater depth of field, along with better low light performance.



FEATURES



Smart IR - Capture clear, sharp images in low light. Smart IR (smart infrared) automatically adjusts the amount of infrared light used to illuminate a scene as the subject moves closer to or further away from the camera, resulting in optimal exposure and a sharp, clear image that is neither washed out or too dark.

True Day/Night (ICR) – Enjoy around-the-clock surveillance. Our day/night cameras with true day/night (ICR) deliver a sharp image in low light and nighttime conditions. An IR cut filter blocks out infrared light to produce true-to-life color images during the daytime. In low light conditions and at night, the filter is removed, letting infrared light pass through to provide crisp, well-defined black and white images.

Alibi 3-Year Blanket Warranty. No asterisks, no exceptions. Our Alibi 3-Year Blanket Warranty covers your entire purchase – including, camera and recorder hardware and components, monitors, accessories and pre-installed hard drives. If you have an issue, we provide unlimited technical support – and manage all returns and exchanges directly, minimizing unnecessary downtime.



SPECIFICATIONS

IMAGING SPECIFICATIONS	
Camera Resolution	720P/1000TVL
Imager Type	Progressive Scan CMOS
IR Array Range (ft)	65'
Lines	1000
Lux (Color)	0
Max Analog IPS (NTSC)	30
Megapixel	1.0
LENS SPECIFICATIONS	
Focal Length (mm)	3.6mm
FOV (degrees)	71
Relative Aperture (F-stop)	1.2
CONNECTORS	
Video Out	HD-TVI & CVBS
POWER REQUIREMENTS	
Power Consumption (watts/mA)	4W
Power Supply Included	No
Volts DC Input	12Vdc
PHYSICAL CHARACTERISTICS	
Dimensions (in)	3.52" × 2.75"
Operating Temperature (F)	-40 °F ~ 140 °F (-40 °C ~ 60 °C)
Outdoor	Yes
Product Color	White
Construction	Metal Alloy
Ingress Protection Rating	IP66
Weight (lb)	.57
Shipping Weight	1

