

# HD-CVI Camera

## Infrared Bullet

- 4 Megapixel (1440P) HD
- Day & Night
- Weatherproof (Indoor/Outdoor)



## CAMERA SPECIFICATIONS

**Image Sensor** 1/2.9" 4 Megapixel SONY CMOS

**Frame Rate** 30fps @ 1440P

**Signal System** NTSC

**Horizontal Resolution** 2560 (H) x 1440 (V)

**IR LED** 42 Pieces (850nm)

**IR Distance** 150ft Depending on Scene Reflectance

**Minimum Illumination** 0 Lux (with IRs ON)

**Electronic Shutter Speed** 1/60 ~ 1/30,000 Seconds (Auto)

**S/N Ratio** More Than 50dB

**Lens** 2.8-12mm Vari-focal Lens

**Day/Night** Auto (Built-in ICR)

**Weatherproof Rating** IP66

**Video Output** 1.0Vp-p, 75Ω Composite BNC

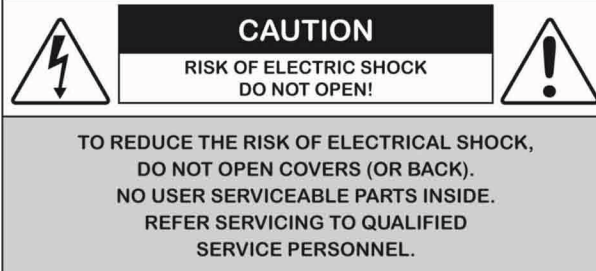
**Video Format** HD-CVI/CVBS (Switchable via Push Button)

**Power Consumption** Less Than 4 Watts

**Power Supply** DC 12 Volt ± 10%

**Camera Dimensions** 3.19" (Max Height) x 11.1" (Max Length)

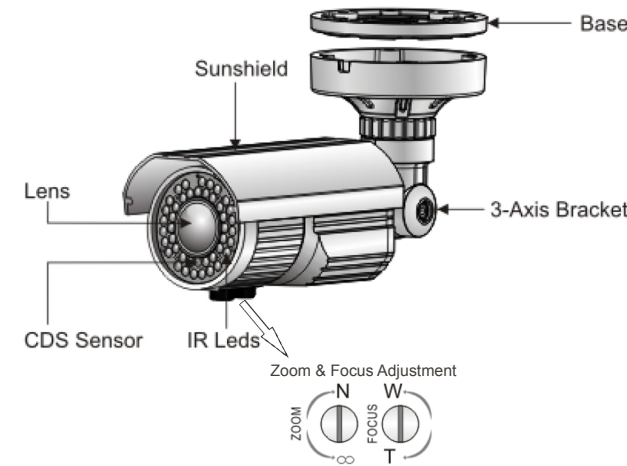
## WARNING



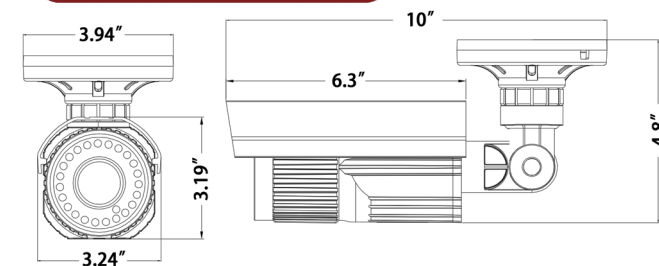
## INDIVIDUAL WARNING

- Do not attempt to service this video product by yourself, as taking apart the camera may expose you to dangerous voltage or other hazards.
- Please comply with all electrical safety standards during installation and operation.
- In order to prevent damage caused by fire or electrical shock, please do not submerge camera in water or expose any open parts to liquid.
- Do not expose the lens directly to the sun or to strong light as this may damage the image sensor.
- There are some sophisticated parts inside this camera, therefore always handle with care in order to avoid any internal damages to the camera.
- Make sure to use the appropriate power supply and that the power is plugged into the camera correctly and securely. Do not switch on power until after the camera connection is complete.

## MOUNTING GUIDE



## CAMERA DIMENSIONS



## TROUBLESHOOTING TIPS

### NO VIDEO OUTPUT:

- Check the power cable to the power box or wall outlet. Make sure the **power connections are secure**.
- If you are using a multiple output power box, make sure the **power switch is in the "ON" position and that all fuses are illuminated**.
- If you are using a multiple output power box, make sure the **POSITIVE (+) and NEGATIVE (-) wires are properly connected**.
- Check the BNC video cable running from the camera to the video input on the DVR or display (**must be HD-CVI Compatible**). If you are using pre-made cable, make sure the **BNC connectors are secure**. If you are using a spool of cable (RG59), make sure the **outer copper wire is not touching the center pin** when fitting the cable ends with BNC connectors.