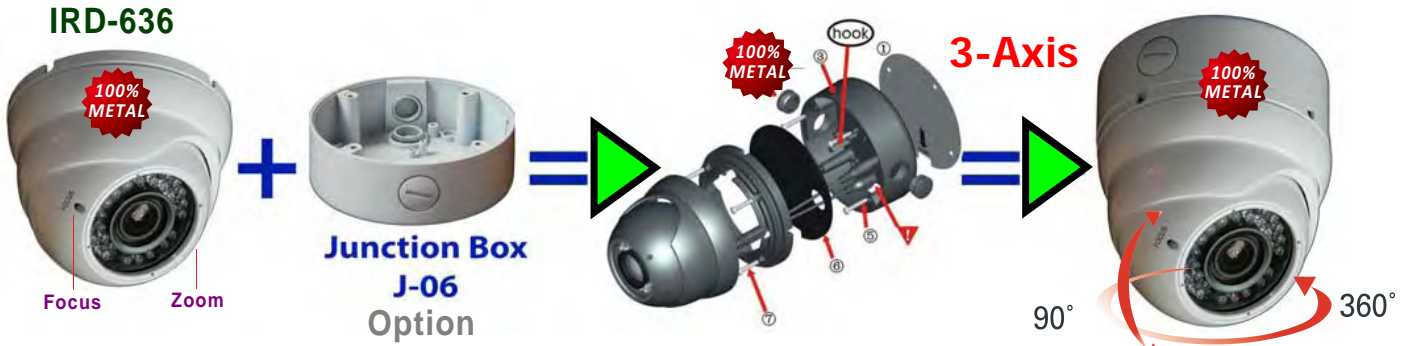




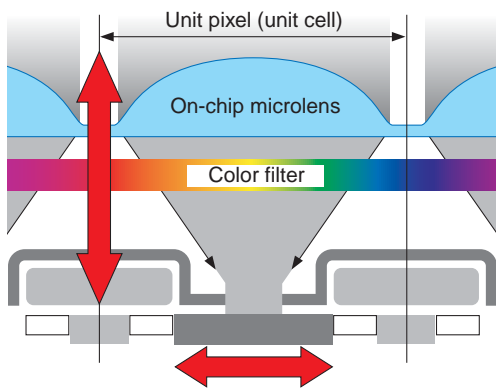
IRD-636 CCD IR Color Outdoor 3-Axis CCTV Camera



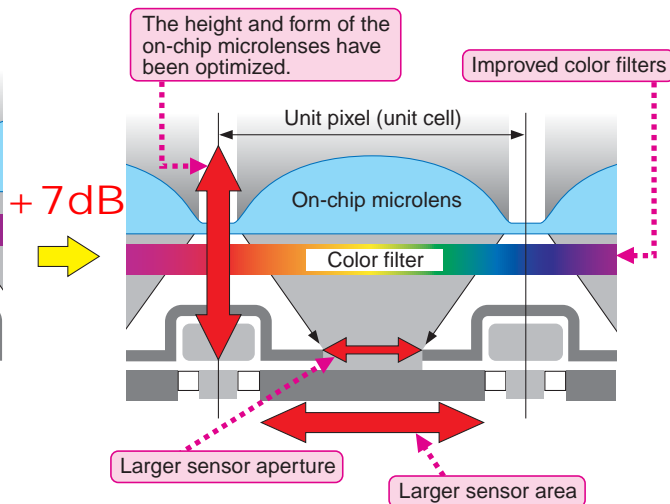
CCD-500TVL
2.8~12mm 99°~24°



- 1/3" DSP CCTV CCD Infrared Camera (Sony *Super HAD CCD II*)
- Min. Illumin.: 0.2Lux (color), -0.003Lux B/W, S/N Ratio = 50dB
- Color:500TVL, B/W:560TVL, 0 Lux (IR LEDs)
- Double Glass Lens for Avoiding Halos & Blur
- HD Aspherical Lens (f=2.8~12mm, Horiz. Angle of view: 99°~24°)
- Power: 12VDC- 95mA / 370mA (IR LED on - regulated by DSP)
- **IR - ILLUMINATOR** 36pcs.Øx5 mm. Constant Current IR LED
- 3-axis & Water Resistance:IP66
- Lens adjusting from the front side
- Body Size:Ø120mmX100mm(H), 0.9Kg, 0.003m³



Super HAD CCD
ICX-405/409AKA



Super HAD CCD II
ICX-633/639AKA

※ Specifications are approximate and subject to change without prior notice