



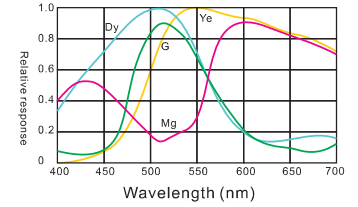
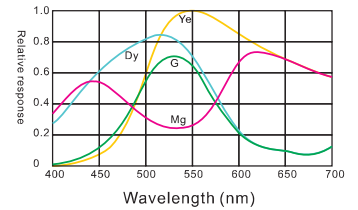
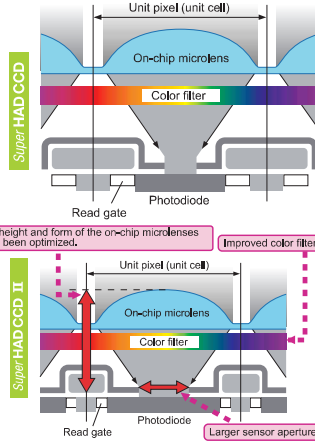
OSP full range of products have been the first to upgrade to the latest SONY CCD - Super HAD CCD II

Anti-Exposure IR night vision (OSP special feature)

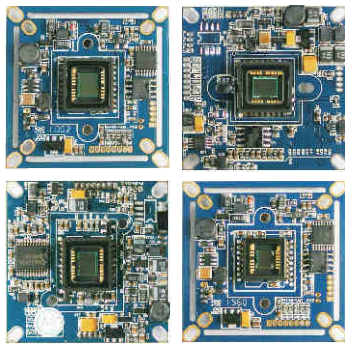


Ordinary IR Camera

OSP Anti-Exposure IR Night Vision Feature Camera



CCD Board



- High S/N ratio: using the latest switching power supply technology, switching frequency up to 1.4MHz, S/N ratio is more than 46dB. Giving bright image with low noise when in the night vision mode
- Low power consumption: board voltage design
- Multi-protection with modular design on CCD, DSP, Power Supply. Good protection and suppression against Static electricity, Strong electricity Lightning electromagnetic interference

Lens



- Using professional optical lens
- Models with high-definition camera
- Infrared models with metal lens casing, no defocusing

Wire



- Internal metal wire used in all copper, low-impedance, low loss
- Video cable uses coaxial cable of shielding 100%, anti-jamming
- Camera cable with waterproof design, no leakage
- Cable jacket using silicone material, resistant to high and low temperature

Glass



- Double-glass design to eliminate internal and external reflective in waterproof device
- Optical glass with steel coating, good light transmission, non-stick dust or water

Water-proof Casing



- Designed by professional designer, multiple waterproof
- Axis Bracket Adjustable
- Surface treatment through salt spray test
- Installation quick and easy, with mounting hole positioning stickers

IR Lamp Board



- Used above 14μ wick, high luminous efficiency
- Each of IR lamps are strictly selected through wash and test
- Light board layout designed by professional designer, using high temperature plates