



### **Ultra-speed Dome Camera with 200X Zoom lens in outdoor housing with fan/heater**

- Built-in 200X zoom camera (optical 22X, digital 10X)
- 1/4" Sony Super HAD CCD
- Auto Panning function
- 32-preset point touring function
- 2-level speed control (high and low)
- Memorizing the last operating mode in case of electricity failure
- Programmable running time to run
- One controller can control maximum of 64 cameras simultaneously
- Built-in Fan/Heater in weather-proof housing



### **Ultra-speed Dome Camera with built-in 200X Zoom lens**

- Built-in 200X zoom camera (optical 22X, digital 10X)
- 1/4" Sony Super HAD CCD
- Auto Panning function
- 32-preset point touring function
- 2-level speed control (high and low)
- Memorizing the last operating mode in case of electricity failure
- Programmable running time to run
- One controller can control maximum of 64 cameras simultaneously
- Built-in Fan/Heater in weather-proof housing
- Indoor use only



Patent Application Number: 0029814

### **Day & Night Infrared LED Camera**

- Clear color picture in day time and automatically changes to B/W picture at night time
- 1/4" Sony Super HAD CCD (410K pixels)
- 260x Zoom (Optical 26x, Digital 10x) / Auto Focus / Auto Iris
- Completely free from foreign body outdoors during the night on Front Glass (patented)
- 180EA of 850nm Infrared LEDs
- Infrared LED intensity control
- Separate control board for Infrared LED prolongs the life span of LEDs
- Illuminates only when it is dark thanks to the built-in CDS sensor
- Optimum circuit board design to suppress the heat from Infrared LEDs
- Built-in cooling fan to control the heat from Infrared LEDs
- Weather-proof housing



### **Day & Night Infrared LED Dome Camera**

- Clear color picture in day time and automatically changes to B/W picture at night time
- 4-9mm vari-focal lens
- 40 pcs of 850nm Infrared LEDs
- 1/3" Sony Super HAD CCD (410K 270K Pixels)
- Unique IR LED brightness adjuster (patent pending)
- Separate control board for Infrared LED prolongs the life span of LEDs
- Illuminates only when it is dark thanks to the built-in CDS sensor
- Optimum circuit board design to suppress the heat from Infrared LEDs
- Illumination distance (indoor: 25m)