



## Features

- High Resolution Black IR LED Vandal-Resistant Dome Camera

- The SIR-4260V is a high resolution IR LED camera that can capture images within 30 meters in extremely low or no lighting using its built-in black IR LED lamps. In addition, it boasts excellent performance in monitoring inside factories, warehouses and stores. The rugged dome exterior sports superior physical shock resistance against accidents and vandals.

- Superb Color Image Quality at 600TV lines Resolution!

Thanks to the Samsung Techwin DSP W-V chipset, the SIR-4260V boasts stable and precise image processing, delivering high-quality images with a color resolution of 600TV lines.

- 0Lux, No Additional Illumination required

With built-in high performance black IR LEDs, which are up to four times brighter than normal ones, the SIR-4260V can capture even tiny movements up to 30 meters in complete darkness of 0Lux.

- Easier to Install : With the use of the same accessories as the existing vandal-resistant dome cameras, the SIR-4260V is easier to install.

- Clear Images of Close Objects in IR Mode

In IR mode, the SIR-4260V suppresses image blur with an IR LED lamp in B/W mode, ensuring clear IR MODE images when shooting close objects.

- SSNRIII(Samsung Super Noise Reduction)
- SSSDR (Samsung Super Dynamic Range)
- Samsung Techwin's Proprietary Technology W5 DSP for High Resolution Monitoring
- Backlight Compensation (HLC, SSSDR)
- Multiple Language OSD
- Motion Detection
- Supporting COAX Communications
- Versatile Varifocal Lens(built-in 3.6X, 2.8-to-10-millimeter)