

Starte Cure STARVIS SENSOR

The Ganz StarCcure is the first IP camera series to combine GXi video analytics with a Sony Starvis® sensor, for superior video surveillance. GXi Imbedded Intelligence Technology maximizes your surveillance capability with a robust set of built-in video analysis tools, WDR with tone mapping and edge recording to SD card. The Sony Starvis sensor's back-illuminated pixel technology produces highly detailed images in low light situations sensitivity performance has been extended from the visible light range to include near-infrared range to support pictures at night, essential for surveillance camera use.



ZN1A-P4DT54U

1080p Outdoor IP PTZ 4.3-129mm Lens

- > 1/2.8" SONY STARVIS CMOS
- > GXi Imbedded Intelligence
- > Optical 30x, Digital 12x
- > True Day/Night, dWDR
- > 360° Endless Rotation
- > PoE / 12VDC

Superior Low Light Performance + Video **Analytics**

> IP66



ZN1A-B4DZF56U

1080p Outdoor IR Bullet 2.8-12mm Lens

- > 1/2.8" SONY STARVIS CMOS
- > GXi Imbedded Intelligence
- > True Day/Night, True WDR
- > 16 Smart IR LEDs
- > Motorized Focus and Zoom
- > PoE / 12VDC
- > IP66



ZN1A-B4DZF69U

1080p Outdoor IR Bullet 7-22mm Lens

- > 1/2.8" SONY STARVIS CMOS
- > GXi Imbedded Intelligence
- > True Day/Night, True WDR
- > 16 Smart IR LEDs
- > Motorized Focus and Zoom
- > PoE / 12VDC
- > IP66





Typical 1080p IR Surveillance Camera



To learn more go to ganzsecurity.com/starCcure

