

Products



4MP



8MP



4MP



Motorized

4Mp Turret/Bullet IPC

IPC8BF4R4-I2-TPMC
IPC8TF4R4-I2-TPMC

- 1/1.8" CMOS
- 24/7 full color images in ultra low light 0.0005Lux
- WDR 130dB
- 25/30fps@4MP
- Smart Motion Detection
- Perimeter Protection
- Face detection
- Audio I/O: 1/1, Alarm I/O:1/1

8Mp Turret/Bullet IPC

IPC8BF4R8-I2-TPMC
IPC8TF4R8-I2-TPMC

- 1/1.8" CMOS
- 24/7 full color images in ultra low light 0.0008Lux
- WDR 130dB
- 25/30fps@8MP
- Smart Motion Detection
- Perimeter Protection
- Face detection
- Audio I/O: 1/1, Alarm I/O:1/1

4Mp Dome/Bullet IPC

IPC8BV8R4-I2-TPMCZ
IPC8DV4R4-I2-TPMCZ

- 1/1.8" CMOS
- 24/7 full color images in ultra low light 0.0005Lux
- WDR 130dB
- 25/30fps@4MP
- Smart Motion Detection
- Perimeter Protection
- Face detection
- Audio I/O: 1/1, Alarm I/O:1/1



Homaxi Inc. (Qualvision USA)

Call us:+1 626-900-9818

ADD:15310 Valley Blvd., City of Industry, CA 91746

Sales & marketing

homaxi@qualvisiontech.com

Technical support

support@qualvisiontech.com

www.homaxi.com

Homaxi

LIVE LIFE IN COLOR

24/7

Colorview



Key Features



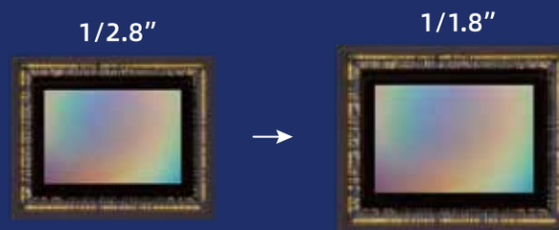
F1.0 Large Aperture Lens

The ColorView cameras adopts F1.0 large aperture lens collecting more light to produce brighter images.



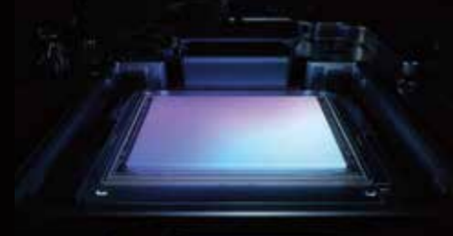
Large BSI Image Sensor

The large BSI Sensor increases the light gathering efficiency of the sensor to deliver higher sensitivity and better all round image quality.



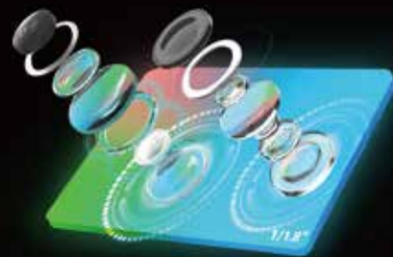
Advanced ISP

The advanced ISP provides accurate color restoration, resulting in more balanced light and shade, and vivid picture details.



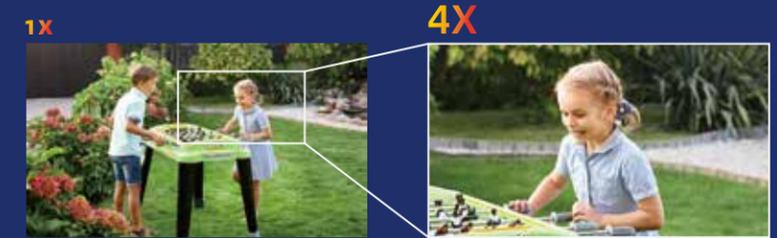
Dual-lens

The dual-lens splicing technology enables full-color effects to be presented in a low-light environment, even without turning on the supplementary light of the devices, which greatly reduces light pollution.



Vari-Focal

The 2.8mm-12mm focal length provides up to **4X** optical zoom and high imaging quality.



True WDR

Wide dynamic range is up to 130db, great for high contrast scenes, balancing the brightness and shaded areas simultaneously so an image neither appears blown out or too dark.



Advanced Image

Low-light Performance



When the light is insufficient, the moving objects are prone to smearing and blurring on the conventional IP cameras.

Under the same illumination with F1.0 large aperture, the brightness of the picture is greatly improved, and the characters are clearly visible.

Backlight Performance



Common full-color products are prone to exposure in the backlight environment, and the picture details are easy to lost.

F1.0 Full-color products balance light and shade under backlight environment, delivering clear and rich images.

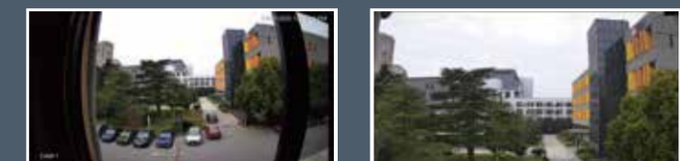
Night Performance



Traditional IR products only deliver black and white images at night, which conveys too little information.

Full-color products deliver vivid color images even at night, which shows more complete video information.

Fixed VS Motorized Performance



Fixed full-color products have a wider image, which can grasp the overall dynamics in real time.

Motorized full-color products can be magnified up to 4 times, record more detailed