

Uniview now releases the new Starlight series cameras - StarView series. In this series, Uniview redefines starlight technology with outstanding image at super low illumination during the night for both static and moving scene, easier setting step for users to have the preeminent starlight image, and affordable price.

Redefined Starlight at Image: F1.2 lens & ISP technology

As a matter of fact, the theory of producing high quality image at super low light environment is increasing the light into the lens and image processing. Uniview 2MP Starlight bullet, IPC2222ER5-DUPF-C, applies F1.2 lens to raise the light physically. StarView series includes 2MP bullet IPC2122-UPF and IPC2222-UPF, and 2MP IK10 dome IPC322-DUVPF. These cameras are built in Hisilicon H.265 DSP which enabled camera particular image processing technology to enhance the image quality at super low light illumination. Specifically speaking, it enhances SN by 17dB at 0.01 lux environment, and both definition and image color at least 25% visually.

Redefined Starlight at Easy-to-set: Starlight image mode

Users may have experience that although the starlight cameras are announced to be able to produce clear image at low light, it is quite hard and time-consuming for them to configure parameters.

Starlight shouldn't be an academic project in the lab, either be a complicated configuration procedure for installer. It should be a user friendly product and easy to set up. For users who is not specialized for image configuration, they can simply click Starlight image mode to get preeminent image.

Redefined Starlight at Cost performance

StarView series balanced price and performance very well. Uniview is dedicated to launch StarView series with high cost performance.

Highlight features

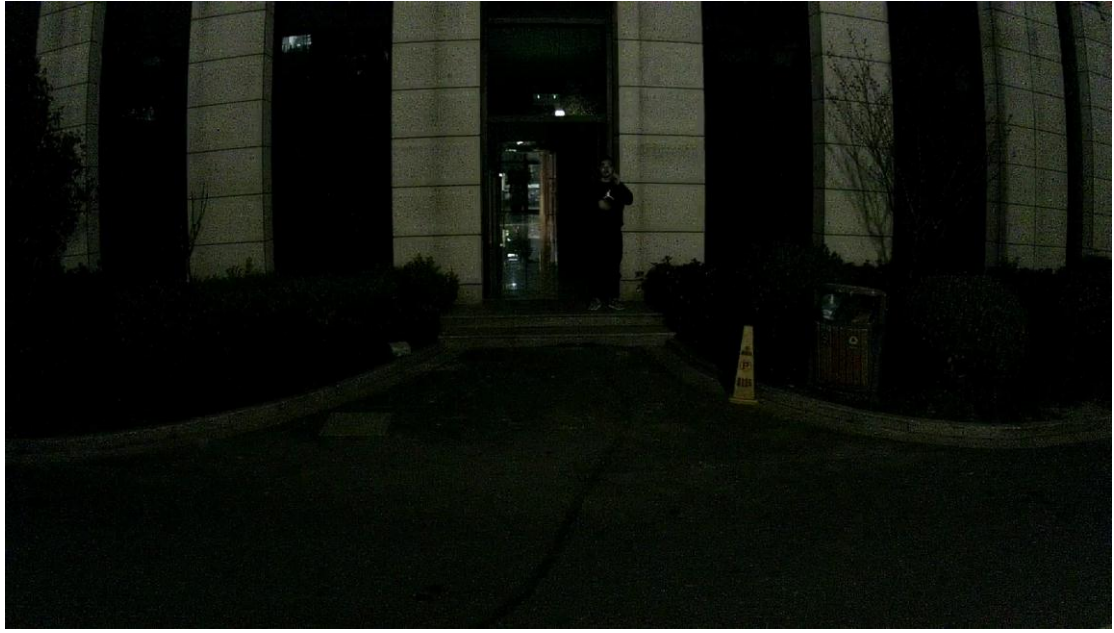
- F1.2 lens & Sony STARVIS back-illuminated CMOS
- 0.002 lux, starlight illumination
- IP67, IK10



IPC2222ER5-DUPF-C



Application



Normal



StarView