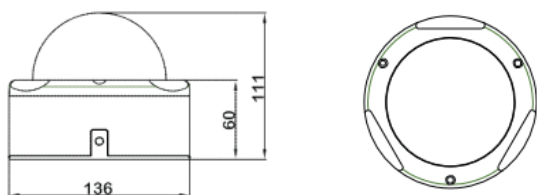


SVP4K-VIR5030**Dimensions****Product Summary**

- 1/2.5" 8,51Mega Pixel SONY progressive scan CMOS image sensor for excellent image quality
- 4k UHD(3840 X 2160 @30/25fps) Resolution
- Digital Coaxial Transmission Technology
- Compatible with coaxial cable RG59type,3C2V,5C2V
- Ultra Long Transmission Distance : 800M
- No IP setting required
- Solid performance / Max.30fps @ 2160p(4K UHD)
- H,265 + Video Compression Technology
- Digital Zoom, Motion Detection
- 20m IR Beam Distance (Ø5 24Leds)
- Easy set up like analogue CCTV
- 12VDC/AC24V
- IP66 Ratings

Major Specifications

* OSD Menu is subject to change without prior notice

| Model Name | | SVP4K-VIR5030 |
|--------------------|--|---|
| camera | Image Sensor | 1/2.5" 8Mp progressive scan CMOS sensor |
| | Lens type | 12Megapixel 3.5~11mm Varifocal Lens |
| | Maximum aperture ratio | F1.2 |
| | Minimum illumination | 0.1Lux(Color), 0.01Lux(B/W), 0Lux(LED On) |
| | Electronic shutter speed | Automatic: Min .1/50,000sec-Max. 1/60sec Manual :Min .1/10,000sec-Max. 1/30sec |
| | Privacy masking | On/off |
| | Motion | On/off |
| | Flip mode | Horizontal, Vertical |
| | Image enhancement | Defog, AGC, AE, AWB, TDN, D-WDR, 2D/3D DNR, DIS, BLC, Sens-up |
| | IR LED | |
| | Video Compression | H.265(High .Main . Base line profile) |
| | Frame rate | Up to 30/25 fps @ 3840*2160, Up to 30/25 fps @ 3072*2048 30/25 fps @ 2592*1944, 30/25 fps @ 2592*1520 30/25 fps @ 1920*1080, 30/25 fps @ 1280*720 |
| | Resolutions | 3840*2160 /3072*2048/2592*1944/2592*1520 2048*1520 /1920*1080 / 1280*720 / D1 / CIF |
| | Frequency | 50/60Hz |
| Gain Control | Automatic: Min .1/50,000sec-Max. 1/60sec, Manual :Min .1/10,000sec-Max. 1/30sec | |
| Auto white Balance | ATW-Indoor/Out door, Auto , Push , Manual | |
| General | Certification | CE, FCC, KC, ROHC |
| | Power supply | Min DC12V/1.5A, |
| | Power consumption | 850mA/ IR on |
| | Operating condition | -10°C ~ 50°C (14°F ~ 122°F) / 20% ~ 80% RH |
| | Dimension | 130(Dia)) x 111mm |
| | Weight | 875g |