



| specification | |
|------------------------------|---|
| Model: | ID02-ERL1-2812V |
| DSP | Hi3516C V200 |
| Sensor | 1/ 2.8 " CMOS (SONY IMX323) |
| video encode standard | H.264 HighProfile/MainProfile/BaseLine Profile/MJPEG /MJPEG/ |
| Maximum image resolution | main stream: 1920 *1080 @25/ 30 fps |
| Video bitrate | 32 Kbps~8MKbps |
| minimum illumination | color: 0.01Lux@F1.2 0.01Lux@F1.2 0.01Lux@F1.20.01Lux@F1.2 (AGC ONAGC ON AGC ON) ; balck and white: 0.001Lux@F1.2 0.001Lux@F1.2 0.001Lux@F1.20.001Lux@F1.2 (AGC ONAGC ON AGC ON) |
| D&N | AUTO/BLACK AND WHITE/COLOR(WITH IR CUT) |
| Lowest illumination | 0.01LUX |
| DNR | SUPPORT 2D/3D DNR |
| Auto electronic shutter(AES) | AUTO(1/25-1/10000) |
| WDR | SUPPORT |
| Video Adjustments | Sharpness/contrast/brightness/saturation can be adjusted |
| Corridor pattern | SUPPORT |

| | |
|---------------------|--|
| penetrating fog | SUPPORT |
| working voltage | DC12V/77mA \pm 6mA (wide voltage:9V-18V) |
| working temperature | -20°C --- 50°C |