

**Model**

**2MVT-2MIR20** : 2.0MP TVI Eyeball Camera High Definition TVI  
 1080P real-time video, Fixed Lens



**Specification**

Model	2MVT-2MIR20
Sensor Type	1/2.7"CMOS
Signal System	PAL/NTSC
Resolution	1920x1080
Video Output	TVI
Day & Night Switch	Support ICR
Frame Rate	50fps 60Hz ,60fps(50Hz)
Min. Illumination	0.lux LED ON
S/N Ratio	>52dB AGC off
Electronic Shutter	1/60s~1/67500s
White Balance	Auto
Gain Control	Auto
IR Distance	24pcs IR LED, 20M IR
Working Environment	-20 ~ 50 10% ~ 90% Humidity
Power Supply	DC12V 10%

**Features**

- High Definition TVI 1080P real-time video
- HD TVI video output,no delay,lossless,long distance transmission
- Progressive scan CMOS,capture moving object perfectly
- Reach 400 meters coaxial cable real-time transimission
- Support low illumination,auto color to black
- Support ICR switch, realize day&night monitore
- Support 3D noise reduction
- Metal shell