

#### **Main Features:**

- 1.0M/1.3M/2.0M pixel full real time optional, Highest resolution 1080P
- •follow HD and CVBS video standard
- •6mm(M12) fixed Lens
- •Water Resistant Rate:IP66
- support transmission distance above 500M under general 75- 3 coaxial cable without loss
- High-speed, long-distance, real-time transmission
- support OSD menu
- with ICR switching , to achieve Day and Night monitoring

•Used genuinely imported 3rd generation IR LEDs and megapixel high definition lens, these cameras have been featured as great performance in color restoration, image definition and night viewing.

#### **Application Places:**

Apply to the financial, supermarket, telecommunications, government, schools, airports, factories, hot els, museums and other places of requirement of high-definition.

### SPECS

Model	MVT-AH11A	MVT-AH11B
Sensor	1/4 "CMOS Pixelplus 1.0M / 720P + OV9712 NVP2431H	1/3 "CMOS Pixelplus 1.3M / 1024P + NXP2430H SONY238
SIGNAL	PAL / NTSC	PAL / NTSC
Video Output	HD- <mark>AHD</mark> / CVBS	HD- <mark>AHD</mark> / CVBS
Effective Pixels	1280 (H) * 720 (V)	1280 (H) * 1024 (V)
Min. Lighting	0.05Lux @ color, 0.01Lux B / W	0.05Lux @ color, 0.01Lux B / W
Shutter	4 / 25s ~ 1 / 45,000s	4 / 25s ~ 1 / 45,000s
Frequency of the video	1280 × 720 @ 50 fps; 1280 × 720 @ 60 fps	1280 × 1024 @ 50 fps; 1280 × 1024 @ 60 fps
Synchronization	Internal	Internal





Video Output	High definition video output BNC HDAHD / 1 channel CVBS	High definition video output BNC HDAHD / 1 channel CVBS
BLC	optional	optional
OSD	optional	optional
AWB	Automatic / manual / Day / Night	Automatic / manual / Day / Night
Day Night	Auto (ICR) / Color / B / W	Auto (ICR) / Color / B / W
Transmission Distance	Over 500m via coaxial cable 75-3	Over 500m via coaxial cable 75-3
Power supply	DC 12V ± 10%	DC 12V ± 10%
Working environment	30 ° C to + 60 ° C / 95% RH less (no condensation)	30 ° C to + 60 ° C / 95% RH less (no condensation)
Energy consumption	4W MAX	4W MAX

PRODUCT PICTURE

Μ'ΤΞΛΜ



## FACTORY & OFFICE

# MTEAM



## EXHIBITIONS

ΜΥΤΞΛΜ

