



## AHD-MT-APT-D1-3.6

### ➔ Analogue High Definition Dome Camera

Image Sensor : 1/3"  
Effect Pixels : PAL:1280(H)×720(V)  
Lens installation : 3.6MM MP  
Sync : Internal Synchronization  
Shutter : 1/53~1/100000s  
AGC : AGC/ AGC + Slow shutter  
S/N Ratio : >50dB (AGC OFF)  
Video output : 1.0Vp-p,75Ω  
Resolution : 960P  
Minimum Illumination : Color 0.5Lux  
(F1.2,50IRE,AGC ON),  
B/W : 0.01Lux(F1.2,50IRE,AGC ON)  
D/N Switch : Color /Auto  
D/N Switch time : 0~255  
White Balance : ATW /PUSH/User1/ User 2/  
Manual/ANTI CR/PUSH

Mirror : Vertical/ Horizontal /  
Vertical + Horizontal /Off  
DNR : High/Medium to high/Medium/  
Low to medium/Low/Off  
OSD : Yes  
IR Red : 24 Piece  
IR wavelengths : 850nm  
IR Distance : 8-15M  
IR ON/OFF : Auto  
Power : DC12V±10%(AC24V optional)  
Wattage : 2.0W  
Operating Temperature : -10°C~50°C  
Operating Humidity : <90%  
Storage Temperature : -40°C~+60°C  
Weight : 200g