# **CE,ROHS,FCC Approved Mini Size Bullet 3MP AHD Camera(MVT-AH15F)**

### FEATURES

ΜΛΞΥΜ

MYTEAM

1-Adopt 1/3" AR0330 CMOS,high performance NVP2470H DSP, reach to 3MP(2048\*1536) resolution
2-Fixed lens 3.6mm or 6mm (M12)
3-Waterproof Rating: IP66
4-75-3 general support under the coaxial cable transmission distance without loss of over
500M
5-High-speed, long-distance, real-time transmission
6-Support OSD
7-with IR Cut for day&night mode switching

#### Applications:

Finance, supermarkets, telecommunications, government, schools, airports, factories, hotels, museums and other places to apply the high-resolution requirements.

SPECS

Model	MVT-AH15F
Sensor	1/3"CMOS (AR0330+NVP2470H) 3.0MP
SIGNAL	PAL / NTCS
Video Output	AHD/CVBS
Lens	3.6mm or 6mm(M12 ) Lens
IR Distance	36pcs×Φ5 IR leds,30m IR Distance
Min. Illumination	0.01Lux F1.2
Shutter	4/25s~1/45,000s
Synchronization	Internal
BLC	optional
OSD	optional
AWB	Automatic / manual / day / night
Day/Night	with IR Cut, Auto(ICR) / Color / B/W
Transmission	Over 500m via 75-3 coaxial cable
Distance	
Power Supply	DC 12V±10%
Working	30°C~+60°C/Less than 95%RH(no condensation)
Environment	
Waterproof	IP66 with certificate
Warranty	2 years
Power	4W MAX

**Products Pictures:** 



## FAQs:

Q1:Can I view the camera on mobile phone and computer? After connect the camera to DVR, you can view the camera thru network view function of DVRs. Q2[Does the 3MP AHD Camera can connect my 3MP AHD DVR? Yes,AHD Camera is same as CVBS camera, it is compatible with all AHD DVR. Q3[Do you have 3MP AHD DVR? Still don't have,but we are following the 3MP AHD DVR technology, will coming soon.

Q4:Can I test sample before place mass order?

Sure, sample order is welcomed, MOQ is 1pc.





Shipping: Based on the your demands to choose the best shipping way.

# Contact us:

If you have any question, welcome to <u>Contact us</u>. Your close attention to our company is highly appreciated. Welcome to visit our official website <u>WWW.mvteamcctv.com</u> to view video demos,download product catalog and read CCTV technical articles