3MP AHD vandal-proof security metal cctv ir dome camera(MVT-AH26F)

FEATURES

MYTEAM

1-Adopt 1/3" AR0330 CMOS and high performance NVP2470H DSP,reach to **3MP(2048*1536)** resolution 2-2.8-12mm(M12) vari-focal Lens

3-75- 3 general support under the coaxial cable transmission without loss

4-High-speed, long-distance, real-time transmission

5Support OSD

6-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-AH26F | | | |
|-------------------|--|--|--|--|
| Sensor | 1/3"CMOS (AR0330+NVP2470H) 3.0MP | | | |
| SIGNAL | PAL / NTCS | | | |
| Video Output | AHD/CVBS | | | |
| Lens | 2.8-12mm(M12) vari-focal Lens | | | |
| IR Distance | 30pcs×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 | Over South via 75-5 Coaxial Cable | | | |
| Power Supply | DC 12V±10% | | | |
| Working | 30°C~+60°C/Less than 95%RH(no condensation) | | | |
| Environment | 30 C4 TOO C/Less than 33/0/th(file condensation) | | | |
| Vandal-proof | IK10 | | | |
| Warranty | 2 years | | | |
| Power | Power 4W MAX | | | |

● PRODUCT PICTURE M'T≡∧M





IK10 Test report:

1. TEST SUMMARY



Table 1 Test overview

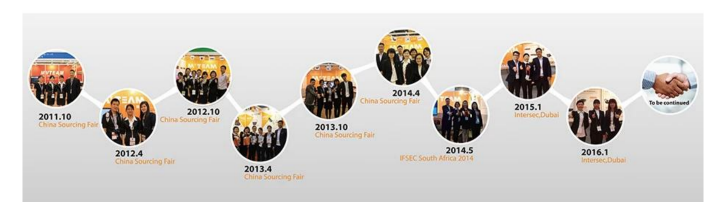
| Test Items | Specimen status | Serial/Specimen Tes | | Processed date |
|------------|---------------------------|---------------------|------|----------------|
| IK10 test | Unpackaged, non-operating | 1# | Pass | Mar.04,2016 |

APPENDIX A PHOTO

| No. | Depiction | Photo | No. | Depiction | Photo |
|-----|--|-------|-----|---|---------|
| 1 | Inspection before test | | 4 | IK10 test (1 impact on left) | |
| 2 | Impact position (3 impacts on center,1 impact on left,1 impact on right) | | 5 | IK10 test (1 impact on right) | |
| 3 | IK10 test (3 impacts on center) | | 6 | Inspection after test(the operation of the camera is normal) | IN TIAM |

EXHIBITIONS





catalog and read CCTV technical articles.