

HA-923B50M



5MP AHD CAMERA

AHD / TVI / CVI Video Output

















MIC

9200 SERIES
5Megapixel AHD Camera



Specification

Model

HA-923B50M

HA-923B50M



















- * 5.0 Megapixel 1/2.5" Progressive Scan CMOS Sensor
- * High definition and smooth picture, 2560x1936@20fps
- * 3-IN-1 (AHD/TVI/CVI)
- * Low illumination O lux with IR
- * DWDR / BLC / AWB / 2D DNR
- * Lens Fixed 3.6mm./M12
- * Integrated High Efficiency IR
- * Industrial IR LED Array x1 / 10-20M IR distance
- * Coaxial audio transmission
- * OSD / COC
- * D12V/1A
- * IP67

1/2.5" progressive scan CMOS Image Sensor Scanning System Resolution Video Output Image Frame Rate Min. Illumination Coaxial audio S/N Day / Night Wide Dynamic Range Digital Noise Reduction White Balance Backlight Compensation **Defect Correction** Image System

ON Screen Display (OSD) **OSD Control** Lens

Progressive Scan 5.0 Megapixel (2560 x 1936) 3-IN-1 (AHD/TVI/CVI) 5MP@20fps / 4MP@30fps Color: 0.01lux@F1.2 / B/W: 0 lux with IR Supported ≥52dB (AGC OFF) Auto (ICR) **DWDR** 2D Noise reduction (2D DNR) **AWB** BLC Auto PAL / NTSC Supported (Chinese/English) COC / UTC

Focal Length fixed 3.6mm M12 Lens Type Infrared IR IR Array x1 IR Distance 10-20M Interfaces Video Output BNC x1 Audio In Built-in MIC x1 Environmental - 10°C ~ 40°C Operating Temperature Operating Humidity 10 % ~ 90 % (relative humidity) Protection Level **IP67** Electrical Power Supply DC12V (± 15%) **Power Consumption** (IR ON) 3W Others CE, FCC Certification Mechanical Construction Plastic & Aluminum Angle Adjustment Pan: 0~360: Tilt: 0~80: Rotation: 0~360 **Dimensions** 162.1x 74.8 x 73.8 Installation Ceilling mounting / Wall mounting

5MP AHD CAMERA AHD / TVI / CVI Video Output

9200 SERIES 5Megapixel AHD Camera