

IID CCIFV Total Solution

## www.wardmay.com



- \* Using the high performance sensor, image is clear and delicate;
- \* Support IR-CUT dual filter switch, to achieve day and night monitoring, color is not partial anddistortion;
- \* AHD/TVI/CVI/1200TVL4 in 1 video output;
- \* can access to many brands HD DVR;
- \* Support the ultra low illumination;
- \* Support automatic electronic shutter function, adapt to different monitoring environment;
- \* 50m night vision distance, 2pcs 4rd Generation (Lattice type) Array LED, DC12V
- \* Metal, Waterproof IP66

## Specification

| ·                            |   |
|------------------------------|---|
| Product Name                 | CCTV 3.0MP HD Video Security Surveillance IR Bullet AHD Camera          |
| Model No.                    | WDM-AHD6103V  |
| Video                        |   |
| Sensor                       | V30E+AR0330   |
| Output resolution            | 3.0MP(2048x1536)  |
| D/N Mode                     | IR cut Auto switching   |
| Minimum<br>Illumination      | 0.000LUX/F1.2(Led on)   |
| Effective Pixel              | PAL: (2048x1536)@25fps  |
|                              | NTSC: (2048x1536)@30fps   |
| Signal System                | PAL/NTSC  |
| Video Standard               | AHD/TVI/CVI/CVBS standard   |
| Video Output                 | 1CH AHD/TVI/CVI/CVBS standard Standard Singal Output(Switchable)        |
| Max Transmission<br>Distance | Common 75-3 cables can be up to 500m                                    |
| Lens and IR                  |   |
| Lens                         | 4/6/8mm fixed iris lens   |
| IR distance                  | 50m night vision distance, 2pcs 4rd Generation (Lattice type) Array LED |
| Function                     |   |
| Shutter Speed                | 4/25s-1/45,000s   |
| BLC                          | Off/Low/Medium/High/Highest   |
| White Balance                | Auto White Balance  |
| HLC                          | Support   |
| Operation<br>Temperature     | -10°C~55°C  |
| Power Supply                 | DC12V   |
|                              |   |