

XGA/UGA INDUSTRY HIGH-SPEED CAMERA

Part No.:#5852

Name of each section



- 1, Manual R-G-B control
- 2, Manual exposure control
- 3, Model setting switches
- 4, XGA signal output connector
- 5, External 5V power supply connector
- 6, Power LED

Setting DIP switch

| ON | | OFF | |
|-----------------|--|--------------------|--|
| Black crosshair | | White crosshair | |
| HighSensitivity | | Normal Sensitivity | |
| Fixed RGB | | RGB adjustable | |
| Crosshair on | | Crosshair off | |

SPECIFICATIONS

| | |
|--------------------|--|
| Output Interface | 15pin D-SUB |
| Sensor | SUPER COLOR CMOS 800K pixels, offering color image |
| Maximum Resolution | 1024×768 pixels |
| Frame Rate | 60 frames/sec. at 1024×768 |
| Color | Max 1.64 million 24Bit Color |
| Video Mode | Full screen 1024×768 |
| White balance | Automatic |
| Operating Voltage | DC 5V |
| Image Control | Color-R-G-B / Gain, 50/60 Hz light auto detection |
| Monitor | 17" Monitor or 19" LCD Monitor (Recommended) |
| Dimensions | 70mm×52mm×52mm |

Remark:

- 1, Suggest use high sensitivity mode under low light.
- 2, Under fixed RGB, the RGB switches does not work
- 3, Sparkles cause by the different light frequency can be reduced by adjusting manual exposure switch