

SANAN SA-1826E



* 1/3" SONY Ex-view CCD II ;

* 2.8-12mm Manual Lens Adjustment;

* Automatic Gain, Automatic White Balance;

* Auto Tone Adjustment, Adaptive Tone Reproduction;

* SNR > 52dB;

* 2D-DNR;

* Automatic Backlight Compensation, Dark Zone Compensation;

* Highlight Control will allow night time plate number surveillance;

* Motion Detection;

* Hidden Function;

* Low Illumination: Under Full Color Mode, it can reach 0.06lux;

* Day-Night Mode: Automatically/Manually Color Turn Black;

* New IR Technology, Long Distance Night Vision Works best, reaching 30-40m;

* OSD Menu Control Available: Parameter Setting can be adopted by simple menu .

| | | |
|----------------------------------|---|---|
| Model | SA-1826E | |
| Image Sensor | 1/3" SONY Ex-view CCD II | |
| TV System | PAL/NTSC | |
| method of synchronization | Inter-sync | |
| Effective Pixel | PAL:795(H)×596(V) NTSC:811(H)×508(V) | PAL:1020(H)×596(V) NTSC:1020(H)×508(V) |
| Horizontal Resolution | 600TVL(Effio-E) | 700TVL(Effio-E) |
| Mini Illumination | 0.06Lux/F1.2 | |
| Embedded Lens | 2.8-12mm | |
| Automatic Iris | Manu Iris | |
| Shutter Speed | 1/50(1/60)-1/100,000s (Auto/Fixed) | |
| Exposure | Automatic | |
| Gamma Correction | 0.45 | |
| White Balance | Multiple Mode Options | |
| SNR | ≥52dB | |
| Gain Control Mode | Automatic/Manual, 8 adjustable value | |
| BLC | Backlight Compensation、Highlight Compensation、Analog Wide Dynamic | |
| Motion Detection | Region Tracking and 4 Zones, Random Position and Range Adjustment | |
| Hidden Mode | 8 Area, Random Position and Range Adjustment, 8 kinds of Color | |
| Control Mode | OSD Menu, 8 Languages Available | |
| Video Output | Composition Video 1.0Vp-p 75Ω | |
| Infrared Wavelength | 850nm | |
| Infrared Distance | 20~30m | |
| Day-Night Mode | Automatic/Manual Color to Black | |
| Working Current | 5W(Max)(IR On) | |
| Working Voltage | DC12V(50/60Hz) | |
| Ambient Temperature | (-20°C~+50°C) | |
| Ambient Humidity | ≤95% RH No Dew Formation | |