BU-19

Button Type wired CCD Camera

Wired Covert CCD Camera Kit

Feature

- * Adopt high performance 1/3 inch SONY SUPER HAD CCD series sensor, making the resolution to 700 TVlines
- Miniature size achieved by the evalutionary micro-sized PCB technology in the nowaday, making the size even smaller than using the 1/4 CCD sensor
- Featured with much better performance by adopting 1/3 CCD sensor in resolution, sensitivity & angle of field while enjoy the smaller sized than adopting 1/4 CCD sensor, extend the conventional mini-sized pinhole CCD camera to a brand-new level
- * Sensitivity Improved drastically than regular pinhole CCD as low as 0.005 Lux F1.2 for abling to work in the day & night weather condition
- * Inter-changeable the covert lead in front of the lens to a most efficient & various covert application use

Specification

| Item Number | BU-19(NTSC) & BU-19(PAL) |
|------------------------|---|
| Video System | NTSC & PAL |
| Picture Element | NTCS: (H)976x(V)494 / PAL: (H)976x(V)582 |
| Resolution (H) | 700 TV Lines |
| CCD Image Sensor | SONY 1/3″ 960H HAD II CCD |
| S/N Ratio | More than 54 dB (AGC off) |
| MIN Illumination | 0.005 Lux @ F1.2 (50IRE) |
| Electonic Shutter | NTSC: 1/60~1/100,000; PAL: 1/50~1/100,000 |
| Video Output | 1.0V p-p Composite at 75 ohm |
| Audio Output | 2Vp-p(MAX) 10KHz ohms Impedance |
| MIC Sensitivity | Yes |
| Focal lengths | 4.3 mm |
| Angle of View | 78 Degree |
| Power Supply Voltage | DC 5V+/-0.5V |
| Power Supply Current | 180 mA |
| Dimension (Incld Lens) | 22(W)x12(H)x22(L) mm |
| Weight | 22 g |

*Specifications are subject to change without prior notice.



Performance Highlight

- * Various Covert Capability
- * Higher Resolution in 700 TV Lines
- * Better Sensitivity at 0.005 Lux F1.2
- * Able to work in the Day-Night
- * Miniature Size Designed
- *Built-In High Gain Microphone
- * Instant cable Jack for Quick installation



LawMate