LED LAMP AUTO DETECTOR LIGHT CAMERA





FEATURE

- 1/3"Sony Color Super HAD IICCD Sensor achieves impressive performance of high sensitivity
- Auto Electronic Shutter
- Excellent Picture Performance with Hi-resolution (600TVL)
- Apply to School, Supermarket, Restaurant, Government Building, Bank, Hotel, Parking Lots, Lanes
- Working Voltage: AC110V/AC220V

SPECIFICATION

Model No.	LEDCH16
Model No.	LEBOTTO
Built-In Lens	4.3mm (Available for 3.6 / 6.0 / 8.0 / 12 / 16 mm)
Color CCD	1/3" Sony Super HAD II Color CCD Sensor
Working Angle	140 ° / 45° to Up / Down / Left / Right
System	NTSC /PAL
SYNC System	Internal
Number of Pixel	NTSC:811(H)x508(V)PAL:795(H)x596(V)
Resolution	600 TV Lines
Minimum Illumination	0.1 Lux
S/N Ratio	More than 48 dB
Electronic Shutter	1/60 (50) to 1 / 100,000 sec.
Gamma Correction	0.45
White Balance	Auto (ATW)
AGC	Automatic
BLC	Automatic
Video Output	1.0 Vp-p Composite, 75Ω
Sensor Distance	5-15M / Cross: 20°
Warm Up	30 Seconds
Sensing angle	140° / Sensor head can be adjusted and locked
Detective Way	Passive Type Infrared
Light Up Timing	Day to Night, VR
Light Up Starts	7 Seconds to 5 Minutes, VR
Increase a Benefit	On / Off
Light	E-27 Lamp (Length limit:12cm), AC110V/AC220V
Storage Temperature	-30°C ∼ +60°C
Working Temperature	-10°C ~ +45°C
Operation Temperature	-10°C ~ 60°C , Storage: -30°C ~ 70°C