

AUTO DETECTOR LIGHT CAMERA



- ✚ 1/3" SONY / SHARP Color CCD
- ✚ Auto Electronic Shutter
- ✚ High Light & Low Dissipative Current
- ✚ Easy to Install
- ✚ Compatible For both 110V & 220V
- ✚ Halogen Bulb : 150W / 500W

Specifications:

Model No.	INT-ADLC739/150 / INT-ADLC703/150 INT-ADLC739/500 / INT-ADLC703/500
Color CCD	1/3" SONY / SHARP CCD
System	NTSC
Resolution	420 TV Lines
Number of Pixel	NTSC : 512 (H) x 492 (V)
Minimum Illumination	0.5 Lux
S / N Ratio	More than 20 dB
Electronic Shutter	1/50 (60) to 1 / 100,000 sec.
White Balance	Automatic (AWB)
Lens	Built-in 4.3mm (Optional: 3.6mm, 6mm, 8mm, 12mm & 16mm)
Working Angle	140° / 45° to Up / Down / Left / Right
Sensor Distance	Center: 5M to 15M (150W) or 25M (500W) / Cross: 20°
Warm Up	30 Seconds
Detective Way	Passive Type Infrared
Light Up Timing	Day to Night, VR
Light Up Starts	4 Seconds to 12 Minutes, VR
Increase a Benefit	On / Off
Video Output	1.0 Vp-p Composite, 75Ω
Light	J78mm,150w, Halogen Tube .(AV110V/AC220V) / 500W
Power Source	AC 110 V / 220V
Protection	AC220V/10A (5*20mm Glass Fuse)
Storage Temperature	-30°C ~ +60°C
Working Temperature	-10°C ~ +45°C
Weight	840 g / 1,200 g

• Designs and Specifications are subject to change without notice.