



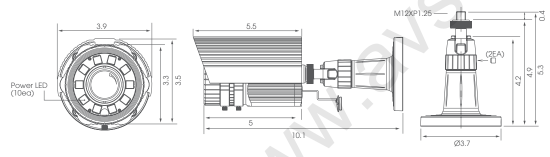
Resolution 960

- 750TVL Horizontal Resolution
- $f = 5 \sim 50$ mm, Varifocal
- IP67 (Water Resistant)
- 10 High Power LEDs
- Vehicle Speed Up to 75 mph (120 km/h)
- 1/3 " 960H SONY EXview HAD CCD II
- AC 24 V Power



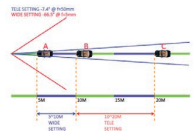


General Feature Diagram Unit: (inch)



Capture Zone

By narrowing the angle, user can enjoy longer capture distance.



Lane Width

Narrow lanes = less variation in plate location Wider lanes = more variation in plate location Les should cover entire width of the lane.

Ensurehorizontal field of view is wide enough.



Camera Height



KPC-LP751NU

750TVL License Plate Camera



Technical Specification

4				
Signal System		NTSC		
Image Sensor		1/3 " 960H SONY EXview HAD CCD II		
Scanning System		2:1 Interlace		
Horizontal Resolution		750TV Lines		
Scanning Frequency		15.734 KHz x 59.94 Hz (H x V)		
Total Pixels	Effective Pixels	1020 x 508 (H x V)	976 x	494 (H x V)
Synchronization		Internal		
Lens		5 ~ 50 mm		
Lens Type		Varifocal Lens		
Video Output Level		1.0 Vp-p Composite (75 Ω)		
S/N		More Than 50 dB		
IR LED	Distance	10 High Power LEDs	16 ~ 6	55 ft
Shutter Speed		1/250 ~ 1/10,000 sec		
Vehicle Speed		Up to 75 mph (120 km/h)		
IP Rating		IP67 (Water Resistant)		
On-Screen Display (OSD)		Built-in with Joystick		
Mode		Installation / License Plate		
Freeze Time		N/A		
Negative Image		On / Off		
Operating Temperature		14 °F ~ 122 °F (-10 °C ~ 50 °C) (without Heater) -40 °F ~ 122 °F (-40 °C ~ 50 °C) (with Heater)		
Storage Temperature		-4 °F ~ 140 °F (-20 °C ~ 60 °C)		
Humidity		Less than 80% RH		
Power Supply		AC 24 V (±10%), Max. 20 W (IR & Heater On)		
Dimension	Weight	3.9 x 3.3 x 10.1 inch (98.6 x 83 x 257	mm)	3 lbs (1.37 Kg)

Camera Angle

30 degrees of vertical and horizontal angle provides users to work with various surveillance environment.

