


Car License Plate Pro Camera (D/N, Anti-Headlight, Parking Lot)


Products List > C Series > License Plate Camera > Car License Plate Pro Camera (HQ1) > MTC-LV6638HQ-R

MTC-LV6638HQ-R

FEATURES



Mechanical Visible Light Filter



Anti-Head Light at Parking Lot
for Capturing Car License Plate of Retro-reflection
f3.8mm~9.5mm: 2~6M (6.6~19.7Feet)
f9.0mm~22.0mm: 6~13M (19.7~42.7Feet)

Option:



MTB-414S Pole Mount

MTC-LV6638HQ-R new

- ◆1/3" Car License Plate Pro Camera
- ◆SONY HQ1, 540TVL, 0 Lux (IR LEDs on at 2 Lux)
- ◆Built-in Aspherical D/N Lens (f3.8~9.5mm/f9~22mm)
- ◆Anti-Headlight: Capture Car License Plate with Strong Light
- ◆Mechanical Visible Light Filter for Clearer Images at Night
- ◆Built-in DNR & Sense Up
- ◆External Varifocal Lens Adjustment
- ◆User Friendly DC Level Adjustment
- ◆3-axis Adjustable & Cable Management Bracket

External Varifocal Lens Adjustment

DC Level

3-Axis

Tol:±0.5 Unit:mm

SPECIFICATIONS

MTC-LV6638HQ-R		
	PAL	NTSC
TV System	PAL	NTSC
Image Sensor	1/3" Sony Super HAD CCD II	
Number of Total Pixels	795(H)x596(V)	811(H)x508(V)
Resolution ; DSP	540TVL ; Sony HQ1	
Minimum Illumination	0 Lux	
Video Output ; Connector	1.0Vp-p Composite, 75Ω ; BNC	
Signal to Noise Ratio	More than 50dB	
Gamma Correction	0.45	
Mechanical Visible Light Filter	Automatically Switches (B/W mode<2Lux, Color mode>5Lux, B/W to Color mode, Switching Time:3~5 min.)	
IR LED	30 Units (IR LEDs on<2Lux, IR LEDs off>5Lux)	
Synchronizing System	Internal	
Automatic Electronic Shutter	Automatic, 1/50(60)~1/100,000 sec.	
Automatic Gain Control	Automatic	
Automatic White Balance	Automatic	
Back Light Compensation	NA	
Flickerless	NA	
DNR ; Sense Up	Automatic Dynamic Digital Noise Reduction (DNR) ; Automatic	
Digital Day&Night Mode	NA	
Automatic IRIS	DC	
Adjustment VR	DC Level	
Lens Mount	Built-in DC Auto IRIS Lens	
Lens, Angle of View (H) ;	f3.8mm~9.5mm/F1.2 Aspherical D/N Lens/74.2°~30.0° ; 2~6M (6.6~19.7Feet)	
License Plate Working Distance	Option:f9.0mm~22.0mm/F1.4 Aspherical D/N Lens/29.2°~13.0° ; 6~13M (19.7~42.7Feet)	
Water Resistance	IP66	
Max. Breaking Strength	NA	
Power Supply ; Consumption	12Vdc/24Vac (10.8~39Vdc/24Vac) ; 12Vdc: IR on:4.2W(0.35A) IR off:4.0W(0.33A), 24Vac: IR on:4.6W(0.19A) IR off:4.4W(0.18A)	
Operation ; Storage Temp.	-10°C~50°C, -20°C~60°C	
Operation ; Storage Humidity	Maximum: RH80% ; RH90%	
Dimensions	93(DIA)x163(D)mm	
Net Weight	1,000g	
Accessories Option (Page)	NA	