

Berneer[®]

License Plate Recognition Camera (With white light lamp)

Features

- Made up of camera, vandal proof housing, lens and white light lamp.
- Resolution: 540/420 TV Lines
- 1/3" Sony Super HAD CCD
- White light lamp: $\phi 5 \times 24$ PCS
- Metal shell, vandal proof designed.
- With the strong light restrain function, catch the number on the license plate clearly
- Suitable for catching license plate at car park Entrance/Exit, underground garage Entrance/Exit.
- Waterproof, dust proof up to IP66 standard.



Models



BN-133Q	540TVL, 12mm (4mm, 6mm, 8mm, 16mm, 25mm) lens
BN-133Q-1	540TVL, 3.5-8mm varifocal manual iris lens (CS mount)
BN-133Q-2	540TVL, 9-22mm varifocal manual iris lens (CS mount)
BN-133Q-3	540TVL, 9-22mm varifocal manual iris lens (CS mount)
BN-132D	420TVL, 12mm (4mm, 6mm, 8mm, 16mm, 25mm) lens
BN-132D-1	420TVL, 3.5-8mm varifocal manual iris lens (CS mount)
BN-132D-2	420TVL, 9-22mm varifocal manual iris lens (CS mount)
BN-132D-3	420TVL, 9-22mm varifocal manual iris lens (CS mount)

Specifications

Horizontal Resolution	540/420 TV Lines available	
Image Sensor	1/3" Sony Super HAD CCD	
Pixel	540 TV lines	PAL: 752×582, NTSC: 768×494 (H × V)
	420 TV lines	PAL: 500×582, NTSC: 510×492 (H × V)

Electronic Shutter	PAL=1/50 -1/100,000 s; NTSC=1/60 -1/100,000 s
Min. Illumination	0.1Lux
Light Status	<10 Lux white light lamp turn on automatically
Back light compensation	ON
Video output	1.0VP-P,75Ω
Power Source	DC 12V
Power consumption	290~350mA
Dimension	187×102×95mm(L×W×H)
Weight	0.82kg
Operating Temperature	-10℃~ 50℃ (Relative Humidity: 95% max.)

Effect Pattern

