## SK-CA38-2MR2

License Plate Camera AHD



Picture		Features
SKEYEV©E		• 1/2.9" progressive scan CMOS imaging target surface
		<ul> <li>Resolution: 1920H*1080V</li> </ul>
		<ul> <li>Minimum illumination:0.05Lux (color),0Lux (IR on)</li> </ul>
		• Electronic shutter (auto), day to night, auto white balance
		• Wide-angle lens adopted for large monitoring areas
		<ul> <li>IR fill light range: 3-5m</li> </ul>
		<ul> <li>Installed on the rear license plate to monitor the area behind the vehicle</li> </ul>
		<ul> <li>IP69K to ensure good vehicle damping performance</li> </ul>
Specifications		
Model	SK-CA38-2MR2	
Image sensor	1/2.9 // 2.0Mp progressive scan CMOS	
Effective pixels	1920(H)×1080(V)	
Video signal standards	NTSC/PAL	
Minimum illumination	0.05Lux (color),0Lux (IR on)	
Shutter speed	1/25s-1/25,000s (auto)	
Day-to-night mode	ICR	
Adjustment angle	Up (horizontally): $30^{\circ}$ ; down (horizontally): $45^{\circ}$	
Backlight compensation	Supported	
S/N	≥48db	
DWDR	Supported	
	Auto tracking of white balance	

www.skeyewatch.com



