## SK-CA39B-2MR2



Small Footprint Universal Camera with Audio AHD

Picture		Features
SKEYE	VCE	<ul> <li>1/2.8" 2.13M pixel CMOS</li> <li>Resolution: 1920H*1080V</li> <li>Minimum illumination: Olux (IR on); 0.05lux (IR off)</li> <li>Auto electronic shutter, auto exposure and auto white balance</li> <li>Support lens of 2.2mm, 2.8mm, and 3.6mm</li> <li>IR range: 10-15m</li> <li>Compact design and easy installation to ensure good damping performance of vehicles</li> <li>Built-in on-board audio pick-up with effective range up to 5m</li> </ul>
Specifications		
Model	SK-CA39B-2MR2	
Image sensor	1/2.8" 2.13M pixel CMOS	
Resolution	1920H*1080V	
Video signal standards	NTSC/PAL	
Minimum illumination	0lux (IR on); 0.05lux (IR off)	
Synchronization system	Internal synchronization	
Scanning system	Progressive scan	
S/N	≥ 50dB	
Electronic shutter	1/25s to 1/25,000s (auto)	
Day-to-night	ICR	
White balance	Auto tracking of white balance	
Auto gain	Supported	
3D noise reduction	Supported	
Backlight compensation	Supported	
Digital WDR	Supported	
	2.2mm M12@ F2.0, FOV HF	
Lens	2.8mm M12@ F2.0, FOV HF	
	3.6mm M12@ F2.2, FOV HF	FOV: 88° VFOV: 49° DFOV: 103°
IR detection range	10-15m (2 LED arrays)	
Video output	1.0Vp-p composite video output, 75 ohm, 4Pin aviation cable	
Audio input	Built-in on-board audio pick-up with effective range up to 5m	
Power supply	DC12V± 10%	
Power consumption (max)	200mA/DC12V±5%	
Operating temperature	-40°C ~ 70°C	
Operating humidity	<90% (non-condensing)	

@ skEYEwatch 2023. All Rights Reserved

Installation mode	Hanging-mounted		
Adjustable angle	15° to 107° (horizontally up and down) adjustable		
Dimensions	58mm*61mm*47.5mm (L*W*H)		
Net weight	About125g		
Dimensions			
Video output cable interface			
2 3	1 4 航空RS765-4 (母头) 112VDC(+) 3AUDIO 212GND(-) 4AHD VIDEO		