

DH-DSM-C01

DSM Camera



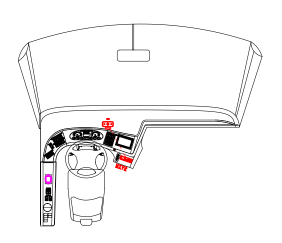
System Overview

DSM camera is used for monitoring the driver's face, with the help of it , intelligent MVR can detect fatigue driving, mind wondering driving, smoking, calling, camera shielding and other illegal behaviors.

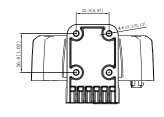
Technical Specification	
Sensor	1/3 inch CMOS
Effective Pixels	1280 (H) × 720 (V)
Electronic Shutter Speed	PAL: 1/25s-1/100000s NTSC: 1/30s-1/100000s
Frame Rate	50Hz: 1280 × 720@25fps, 1280 × 720@50fps 60Hz: 1280 × 720@30fps, 1280 × 720@60fps
Focal Length	6 mm
Gain Control	Auto
White Balance	Auto
HLC	Yes
Digital WDR	Yes
2D NR	Yes
3D NR	Yes
Field of View	Horizontal: 82°; vertical: 46°
Iris	Fixed
Image Mirror	Yes
Anti-flicking	Yes
Fill Light	940 nm IR auxiliary illumination
Video Output Standard	HDCVI
Power Supply	9V–16V DC
Power Consumption	4.2W
Operating Temperature	-30°C to +70°C (-22°F to +158°F)
Operating Humidity	<95% (non-condensation)
Camera Dimensions (L × W × H)	82 mm × 45 mm × 5mm (3.23" × 1.77" × 0.20")
Net Weight	221 g (0.49 lb)

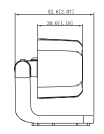
- CMOS sensor; imaging of high quality.
- Eyes can be recognized when it's under totally dark condition or humans wear sunglasses (not block IR light) with IR fill light.
- Special IR auxiliary illumination design to protect eyes.

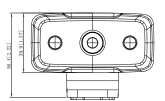
Installation

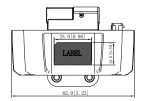


Dimensions (mm[inch])











Rev 001.001