

COR-MOBC6

MINI ORBITAL VEHICAL COMPARTMENT CAMERA



POSITION EXAMPLES

FEATURES

- INCREASE SAFETY
RECORD PASSENGER CONDUCT
MONITOR CARGO SHIFT
- HIGH RESOLUTION FULL COLOR
- RUGGED DESIGN
- ORBITAL BRACKET
- CONTINUOUS OPERATION OVER THE ROUGHEST ROADS
- MIRROR FUNCTION AND PARKING GUIDE OPTION



SPECIFICATIONS

Video Sensor	1/4" color CMOS
Lens	3.6mm with 160-degree field of view
Resolution	700-TV lines
Minimum Illumination	0.08 LUX
Shutter	Auto-electronic shutter (AES) (1/10th to 1/100,000 sec.)
AWB	Auto-White Balance
AGC	Auto-Gain Control
Signal to Noise	>50dB
Bracket	Ball-in-socket orbital bracket, full freedom of movement
Video Format	NTSC or PAL
Video Signal	Composite color video, 1Vp-p 75-ohm
Cables	Breakout cable and extension cable with RCA plugs included
Dimensions	7/8" LONG x 7/8" WIDE
Weatherproof	Yes, IP68
Temperature	-4 ° to 140°F (operating) -40 ° to 176°F (storage) @10-90% relative humidity
Power	9VDC to 16VDC (120mA nominal)
Power Requirement	Uses vehicle 12VDC power

Mirror Function Wire
The camera can be placed to look ahead OR behind the vehicle. Cut this wire to MIRROR the image

Parking Guide Wire
Superimpose parking guides lines appear on-screen to aid parking the vehicle. Useful when the camera is mounted on the back of the vehicle. If not desired, cut this wire.



Smaller than a quarter this Mini Size Camera is easy to place anywhere in a vehicle or covert design...

COR-MOBC6

