

Vehicle Camera Series Exterior & Interior Mounting Cameras

Features :

MountType

A flush (keyhole) mount camera provides hidden installation on car bumper or panel. A surface mount camera can be angled and thus provides better depth of perception. A windshield mount camera provides the same point of view as the driver. An interior camera provides covert monitoring (e.g. for bus/ coach)

Reversing Camera

A reversing camera mirror the image to facilitate backing up a car

Image Sensor

CCD sensors provide better quality image. CMOS sensors are more economical but have inferior night vision

Infrared

Due to IR reflection from windshield glass, IR cameras should be installed externally for road monitoring. IR cameras may be used for passenger monitoring when installed internally

Angle of View

Large angle of view (~120°°) provides wide field of view and is recommended for front and rear viewing. Smaller angle of view provides greater magnification and is suitable for side viewing or small vehicle like motorcycle.

Specifications :

BE-M4000F

Image Sensor: 1/4" CCDResolution: 420TVLS/N Ratio: 48dbAngle of View: 110 degreeIP Rating: IP68Mount Type: Flush

Exterior Mounting Camera



BE-M4010MiImage Sensor: 1/3" CCDResolution: 420TVLS/N Ratio: 48dbAngle of View: 128 degreeIP Rating: IP68Mount Type: Surface

Exterior Mounting with IR



BE-M4103Mi Image Sensor : 1/3" CMOS Resolution : 420TVL S/N Ratio : 40db Angle of View : 66 degree Mount Type : Windshield

Interior Mounting Camera



BE-M4000M

- Image Sensor Resolution S/N Ratio Angle of View IP Rating Mount Type
- : 1/4" CCD : 420TVL : 48db : 125 degree : IP67 : Surface

Exterior Mounting Camera



BE-M4003Mi

Image Sensor Resolution S/N Ratio Angle of View Mount Type	: 1/3" CCD : 420TVL : 52db : 66 degree : Windshield
Mount Type	: Windshiel

Interior Mounting Camera

