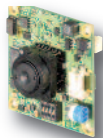


Board Cameras & Housings

Board Cameras & Weather/Tamper-Resistant Housings

1/4" format 32x32mm board cameras offers maximum flexibility for OEM applications. Features include DC auto iris output, DSP controls for backlight compensation and gain control, DC level adjustment, and an optional 12VDC/24VAC power board. Mounting options include CS Mount, fixed lens mount, pinhole lens and varifocal lens mount. NTSC/EIA and PAL/CCIR versions are available.



2.9mm Pinhole Lens



Standard Fixed Lens



Auto-Iris Varifocal



D/N Auto-Iris Varifocal

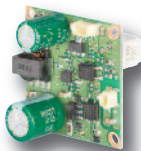
Models	Camera Type	Resolution	Sensitivity (lux @ F1.2)	Shutter Speed (AES)	Voltage (VDC)
MM112	B/W	380 TVL	0.24	1/60-1/100,000	12VDC
MMH112	Hi-Res B/W	580 TVL	0.48	1/60-1/100,000	12VDC
CM112	Color	330 TVL	0.8	1/60-1/20,000	12VDC
CMH112	Hi-Res Color	480 TVL	1.5	1/60-1/20,000	12VDC
DMH112	Hi-Res Color D/N	480 TVL	0.28	1/60-Fixed	12VDC

Lens Mounting Options

Fixed Iris	1.9mm, 2.5mm, 2.9mm, 3.8mm, 6.0mm, 8.0mm, 12.0mm
Varifocal	2-4mm, 3-9mm, 2.8-10mm, 3.3-12mm, 3-9mm D/N
Pinhole	2.9mm
CS-Mount	Can use most fixed-iris, manual iris, or DC auto-iris monofocal/varifocal lenses (for CS-Mount DC auto-iris lenses, use model DCAI-112 A/I cable adapter).

Not all board lenses are stock items. Call for availability.

Optional Accessories



PW-S24 Power Board
Dual voltage
12VDC/24VAC



EM2-H Housing
Accepts both fixed
& varifocal lenses

BH-1 Series
Housing



Corner Mount
Adapter



Available preinstalled as a kit in BH-1 Series. Housing with 2.5mm or 6mm fixed iris lens. All camera options include backlight compensation & auto electronic shutter for indoor or outdoor use.