

CMR-152RS

 IR Color Waterproof IR camera
 Digital CCD + IR Lens

CMR-182RS

 IR Color Waterproof IR camera
 Digital CCD + IR Lens

CMR-123RS

 IR Color Waterproof IR camera
 Digital CCD + IR Lens

CMR-Q602FS

DAY&NIGHT
 DIGITAL COLOR CCD CAMERA

1/3"Sony CCD+SONYHQ1 DSP
 540TVL
 Built-in Vari-focal Lens(f=3.5-8mm)
 30 Meters working distance with IR LED On
 Power: DC12V

1/3"Sony CCD+SONY DSP
 480TVL
 Built-in Vari-focal Lens(f=3.5-8mm)
 30 Meters working distance with IR LED On
 Power: DC12V

1/3"Sony CCD+SONY DSP
 420TVL
 Built-in Vari-focal Lens(f=3.5-8mm)
 30 Meters working distance with IR LED On
 Power: DC12V

1/3" Sony Super HAD CCD
 420TV Lines
 S/N Ratio: more than 48dB
 Min Illumination: 0.5Lux /F1.2
 Power: DC 12V

CMR-Q614FS

DAY&NIGHT
 DIGITAL COLOR CCD CAMERA

CMR-213DS

 3Axis Dome camera

CMR-831DS

 3Axis Dome camera

CMR-066DS

 SYNC-FOCUS
 Color camera

1/4" SONY Super HAD CCD
 420TV Lines
 S/N Ratio: more than 48dB
 Min Illumination: 0.5Lux /F1.2
 Power: DC 12V

1/3" SONY CCD
 540TVL
 3.5-8mm lens
 0.5 Lux/F1.2
 DC12V
 Vertical Adjustable angel of lens upto 90 degree
 Adjustable angel of picture scan up to 180 degree
 Ajustable angel of 3Axis bracket inside is 360 degree

1/3" SONY CCD
 540TVL
 F=3.6(6.8.12mm)Lens
 0.5 Lux/F1.2
 DC12V
 Vertical Adjustable angel of lens upto 90 degree
 Adjustable angel of picture scan up to 180 degree
 Ajustable angel of 3Axis bracket inside is 360 degree

1/3" SONY Super HAD CCD+Sony DSP
 Built-in 4-9mm Lens
 42Units LED
 650TV Lines
 DC12V,DC12V/AC24V
 Dual voltage option
 IP65. Vandal Proof Housing

CMR-056DS

 SYNC-FOCUS
 Color camera

CMR-086DS

 SYNC-FOCUS
 Color camera

CMR-026DS

 SYNC-FOCUS
 Color camera

CMR-323RS


1/3" SONY Super HAD CCD+Sony DSP
 Built-in 4-9mm Lens
 42Units LED
 540TV Lines
 DC12V,DC12V/AC24V
 Dual voltage option
 IP65. Vandal Proof Housing

1/3" SONY Super HAD CCD+Sony DSP
 Built-in 4-9mm Lens
 42Units LED
 480TV Lines
 DC12V,DC12V/AC24V
 Dual voltage option
 IP65. Vandal Proof Housing

1/3" SONY Super HAD CCD+Sony DSP
 Built-in 4-9mm Lens
 42Units LED
 420TV Lines
 DC12V,DC12V/AC24V
 Dual voltage option
 IP65. Vandal Proof Housing

1/3" Sony Super HAD CCD
 540/520/420TVL
 3.6/6/8mm IR lens
 42 pcs 850nm IR Leds
 25-30m IR Distance
 DC12V(+/-10%). Max.1000mA

CMR-1060RS


CMR-128RS


CMR-5325HRS

 PAL:752(H)x582(V)
 NTSC:768(H)x494(V)
 540TV Lines

CMR-5325NRS

 PAL:752(H)x582(V)
 NTSC:768(H)x494(V)
 520TV Lines

1/3" Sony Super HAD CCD
 Color 420/540TVL
 5-50mm vari-focal Lens
 8pcs High-power&22pcs 5mm IR LED
 IR Distance up to 60m
 IP65
 DC12V(+/-10%) . Max.1500mA

1/3" Sony Super HAD CCD(Color)
 1/3" Sony EX-View HAD CCD(B/W)
 Color 420TVL,480TVL,B/W600TVL
 Color 540TVL,B/W600TVL
 8-22mm vari-focal Lens
 42 IR LED
 IR Distance up to 50m
 IP65
 DC12V(+/-10%) . Max.1500mA

1/3" Sony Super HAD CCD
 Color 540/ 520/480/420TVL
 2.8-8mm/3.5-8mm vari-focal Lens
 42 IR LED
 IR Distance up to25m
 IP65
 3-Axis Bracket
 DC12V(+/-10%) . Max.500mA

1/3" Sony Super HAD CCD
 Color 520/480/420TVL
 2.8-8mm/3.5-8mm vari-focal Lens
 42 IR LED
 IR Distance up to25m
 IP65
 3-Axis Bracket
 DC12V(+/-10%) . Max.500mA

CMR-5325PRS

 PAL:752(H)x582(V)
 NTSC:768(H)x494(V)
 480TV Lines

CMR-5325RS

 PAL:500(H)x582(V)
 NTSC:510(H)x492(V)
 420TV Lines

CMR-5325SRS

 PAL:500(H)x582(V)
 NTSC:510(H)x492(V)
 420TV Lines

CMA-600RS(SONY)

CMA-600R(SHARP)

1/3" Sony Super HAD CCD
 Color 480/420TVL
 2.8-8mm/3.5-8mm vari-focal Lens
 42 IR LED
 IR Distance up to25m
 IP65
 3-Axis Bracket
 DC12V(+/-10%) . Max.500mA

1/3" Sony Super HAD CCD
 Color 420TVL
 2.8-8mm/3.5-8mm vari-focal Lens
 42 IR LED
 IR Distance up to25m
 IP65
 3-Axis Bracket
 DC12V(+/-10%) . Max.500mA

1/4" Sony Super HAD CCD
 Color 420TVL
 2.8-8mm/3.5-8mm vari-focal Lens
 42 IR LED
 IR Distance up to25m
 IP65
 3-Axis Bracket
 DC12V(+/-10%) . Max.500mA

CMA-600RS(SONY) 1/3" Sony Super HAD CCD
 CMA-600R(SHARP) 1/3" Sharp Super HAD CCD
 420TV Lines
 S/N Ratio: more than 50dB
 Min Illumination: 0.5Lux /F1.2
 Power: DC 12V

CMA-510FS(SONY)

CMA-510F(SHARP)

CMA-601RS(SONY)

CMA-601R(SHARP)

CMA-622RS


CMR-1860RS


CMA-510FS(SONY) 1/3" Sony Super HAD CCD
 CMA-510F(SHARP) 1/3" Sharp Super HAD CCD
 420TV Lines
 S/N Ratio: more than 50dB
 Min Illumination: 0.5Lux /F1.2
 Power: DC 12V

CMA-601RS(SONY) 1/4" Sony CCD
 420 TV line
 10m
 Len3.6mm
CMA-601R(SHARP) 1/4" sharp CCD
 420 TV line
 10m
 Len3.6mm

1/3" Sony CCD With Lens
 420 TVL(Color), 600 TVL(B/W)
 Min Illumination: 0Lux (IR LED On)
 Tube IR Waterproof Camera, 100m IR View Distance
 With ACC PAL DC12V

1/3" Sony Super DAD CCD
 540 TVL(Color)
 0 Lux IR On
 BLC,D/N, ELC, IP65
 Built-in 5-50 mm vari-focal Lens
 60-80 Meters working distance with IR LED On

Speed Dome ควบคุมกล้อง Speed Dome คุณภาพสูงได้ง่ายๆ ด้วย Three-dimensional keyboard

Speed dome control
CM-KAT307
Joystick Keyboard
for Stand Alone
DVRs (RS-485)



- RS485 bus-mastering (with photoelectric isolation), the devices which cascade with bus can set different protocols & baud rates.
- The keyboard has all the functions of DVR front panel
- One keyboard can control 31 stand alone DVRs and 255 speed domes/PTZs at the same time.
- Support keyboard cascading, main keyboard can cascade 15 sub-keyboards (with multi-level management functions).
- Control joystick swings can change the rotation speed of speed dome, and joystick swings can be displayed on LCD screen.
- Max connection range up to 1200 meters by Twisted Pair cable
- LCD display screen.
- Password protects setting menu of keyboard


CMR-Q182SD


 - 10X 4" Speed Dome
 - 1/4" SONY Super HAD CCD
 - 3.78-37.8mm 10X Optical lens
 - 480TV Lines
 - Rotation speed: 120 degrees/second,128 preset position.
 - Protocol: Pelco-D, Multi Communication


CMR-8120SD

 - 22X Speed Dome
 - 3.9-85.8mm 22X Optical lens
 - 1/4" SONY Super HAD CCD
 - 480TV Lines
 - Rotation speed: 120 degrees/second,128 preset position.

CMR-Q180SD

 - 1/4" SONY Super HAD CCD
 - 3.9-85.8mm 22X Optical lens
 - 480TV Lines
 - Rotation speed: 120 degrees/second,128 preset position.
 - RS485 control
 - Protocol: Pelco-D, Multi Communication

CM-VSP8006W (01)

Outdoor wall-mounted fast
CM-VSP8006W (01) High-speed ball, the speed of the ball:
 1.8006 series compared, 8006 Series fewer menu, character input, map-based input, alarm function, characters enter into the function.
 2.8006 Series appearance size can make generally are composed of 6-inch, high-speed network will do 7-inch, high-speed network because the ball inside to 6-inch card with the equipment can not be too small.At present,

CM-EX45CP(SONY)

 Sony movement: 1 / 4" 1T Super HAD, 480 TV, 18 3x optical zoom, 12 times digital zoom, single-color, illumination: 0.7 Lux, DC 12V
 - High-speed ball, for municipal roads, high-speed on the monitoring project proposal taking into account the issue of quality and after-sales service recommended SONY

CM-VP200L(SONY)

 1/4" SONY CCD-3.9-85.8 mm aspheric lens, 22 day and night optical variable power conversion integrated video camera, digital zoom 10 times, menu-driven, the 480 line, color of the Minimum illumination 1.0 LUX, black and white of the Minimum illumination 0.01 LUX, Level control functions with accumulated frame (DSS), RS-485 interface (Pelco-D agreements) optional.
 - In the application of low-, medium-speed line, the disadvantage is that heat well, use at high speed on the ball easily be burned