


AHD & CVBS compatible monitor with Quad screen

Model no	Picture	Specification
CM760MQ/A		<p>7" AHD monitor Built-in quad system</p> <ul style="list-style-type: none"> * Resolution : 1024 x RGB x 600 * Brightness : 400 cd/m² * 4 x AHD inputs with M12 4 PIN connector * Single /Split /Quad view selectable * Video input format: CVBS/720P/960P/1080P * Mirror/non-mirrored image optional * 4 ways Trigger function * Trigger priority: CAM 2>CAM 3>CAM 4>CAM1 * view angle:L/R:70,UP:50,down:70 degree * Power requirement: DC 9~32 V * Detachable sunshade & metal U type bracket * Dimension: 18.5 x 12.8 x 3.0cm(without shade) 20.4 x 14.1 x 7.8cm (with shade) * E9 approved

AHD 720P/1080P AI Camera for vehicle/pedestrian detection

Model no	Picture	Specification
C5880AIB/A-L4		<p>AI Camera for vehicle/pedestrian detection</p> <ul style="list-style-type: none"> - Image Sensor: 1/2.9" FH8536 + GC2053 COLOR CMOS - Video format: AHD 720P / 1080P for option - Effective pixels: 1280(H) x 720(V) - View angle: 120°(H)
C611AIB/A-L4		<ul style="list-style-type: none"> - support mirror/non-mirror image switching - Dummy IR LED, Starlight image sensor supporting Night Vision - Alarm I/O: External Buzzer(included) - Waterproof rating: IP 68 - Operating Voltage: DC 12V (Option DC 24V) - Operating Temperature: -20°C - 70°C
C21AIB/A-L4 (side view)		<p>AI Camera for vehicle/pedestrian detection</p> <ul style="list-style-type: none"> - Image Sensor: 1/2.9" FH8536 + GC2053 COLOR CMOS - Video format: AHD 720P / 1080P for option - Effective pixels: 1280(H) x 720(V) - View angle: 120°(H) - support mirror/non-mirror image switching - Dummy IR LED, Starlight image sensor supporting Night Vision - Alarm I/O: External Buzzer(included) - Waterproof rating: IP 68 - Operating Voltage: DC 12V (Option DC 24V) - Operating Temperature: -20°C - 70°C
CA1B/A-L4		<p>AI Camera for vehicle/pedestrian detection</p> <ul style="list-style-type: none"> - Image Sensor: 1/2.9" FH8536 + GC2053 COLOR CMOS - Video format: AHD 720P / 1080P for option - Effective pixels: 1280(H) x 720(V) - View angle: 120°(H) - support mirror/non-mirror image switching - Starlight image sensor supporting Night Vision - Alarm I/O: External Buzzer(included) - Waterproof rating: IP 68 - Operating Voltage: DC: 12V - Operating Temperature: -20°C - 70°C - Adapter from 4pin aviation connector to RCA included