



AVC-TB82M

 $\underset{\text{COMPLIANT}}{\text{NDAA}} \mid \mathsf{C} \in \mid \mathsf{F} \mathfrak{S}$

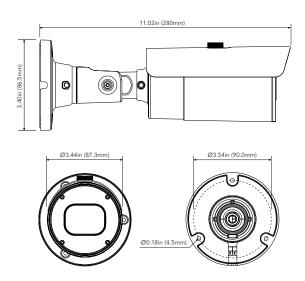
8MP HD-TVI MOTORIZED VARIFOCAL BULLET CAMERA

OVERVIEW

- 8MP (3840x2160)
- HD-TVI / CVI / AHD / CVBS (Analog)
- True Day & Night ICR
- Motorized Varifocal 2.7~13.5mm Lens
- Easy-to-Use DIP Switch to Change Formats
- 2D DNR, 3D DNR, WDR, BLC
- Smart IR Illumination Up to 115ft
- IP67 ingress protection
- Dual Voltage: DC 12V (±10%, Max 6W) & AC 24V

DIMENSIONS





OPTIONAL ACCESSORIES









AVM-JB-BE-L1 JUNCTION BOX

AVM-HWM-E-L1 WALL MOUNT WITH JUNCTION BOX

L1 AVM-HCM-E-L1 CEILING MOUNT BOX WITH JUNCTION BOX

AVM-POM-A1 POLE MOUNT BRACKET



AVM-CRM-A1 CORNER MOUNT BRACKET

Copyright © 2023 AVYCON. All rights reserved.

AVYCON

www.avycon.com

All content on AVYCON's digital and printed marketing materials, including product names, part numbers, unique identification letters, etc., are trademarks of AVYCON. Any unauthorized use or distribution of trademarked content is strictly prohibited by law. In addition, graphical designs, images, features, and specifications on such material may differ from the actual product and subject to change without notice. For the latest product information, please visit our website or contact one of our product specialists at marketing@avycon.com.

SPECIFICATIONS

Image Sensor 17.27* Progressive Scan CMOS Resolution Image Size 3840.2160 Video Output 1 channel BNC Video Output Image Size 3840.2160 Video Output 1 channel BNC Video Output Image Size 784./ NTSC Electronic Shutter 1/15 to 1/50.000e IR Distance Up to 115ft. 1 Video Formats HD-TV/ AHD / CV/ / CVBS (Analog) Frame Ret HD-TV/ AHD / CV/ / CVBS (Analog) 1 Frame Ret HD-TV/ AHD / CV/ / CVBS (Analog) 1 Frame Ret HD-TV/ AHD / CV/ / CVBS (Analog) 1 Min. Illumination 0.05 Lick P12 (AGC ON).0 Lick with IR ON Lens Motorized 2.7-13.5mm Lens 1 Horizontal Field of View 115.9*(Wn-33.8*(T) S/N Ratio 364B 5 Function Control OSD, Control over Coak (UTC) IMAGE 1 Day & Night EXT / Auto / Color / BW (Black and White) WW Yes 2 Day & Night Yes (2D DNR / 3D DNR) Auto Gain Control (ACO Yes Edge Brightnesc Compensition Yes Defeat NR <th>CAMERA</th> <th></th>	CAMERA	
Resolution BMP Image Size 348/40/20160 Video Output 1 channel BINC Video Output Image Size 348/40/20160 Electronic Shutter 1/15 to 1/50/000/s IR Distance Up to 115 ft. Video Format HD-TVI / AHD / CVI / CVBS (Analog): Yels CVBS Analog: 30/pc Other Shafer 0.5 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mourt g14mm Horizontal Field Orizontal CON 0.5 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mourt g14mm Horizontal Field Orizontal CON 0.5 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mourt g14mm Horizontal Field Orizontal Orizontal COS J, Control over Coax (UTC) Image Strip Min Illumination 0.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mourt g14mm Horizontal Field Orizontal Cost / SW (Black and White) Image Strip Mutor Minde Image Strip Mutor Minde Balance (AWB) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Backlight Compensa		1/2.7" Progressive Scan CMOS
Image Size 3840x2140 Video Cutput 1 channel BNC Video Output Image System PAL / NTSC Electronic Shutter 1/15s to 1/50,000s IR Distance Up to 115ft. Video Formats HD-TV1 / AHD / CV1 / VXBS (Analog) Frame RH HD-TV1 / AHD / CV1 / VXBS (Analog). Frame RH HD-TV1 / AHD / CV1 / VXBS (Analog). Min. Illumination 0.05 Lux of F1.2 (AGC CN), 0 Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Min. Station 36dB Station 338(T) Function Control OSD, Control over Coax (UTC) IMAGE MAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Day & Night EXT / Auto / Color / BW (Black and White) Dirial INR Yes (2D DNR / 3D DNR) Auto Gan Control (AGC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Miror Image Yes Miror Image Yes Sharpness Yes Miror Image Yes Defect Correction Auto Munual GENERAL Manal Adjustment <tr< td=""><td></td><td></td></tr<>		
Video Öutput 1 channel BNC Video Output Image System PAL/NTSC Electronic Shutter IR Distance Up to 115ft. Ovideo Formass HD-TVI AHD / CVI / CVBS (Analog): Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): Min. Illumination 0.05 Lux @ F1.2 (AGC ON), 0 Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount 014mm Horizontal Field Of View 115 ??W0-33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE MAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Solid Control (AGC) Yes Backlight Compensation (BLC) Yes Backlight Compensation Yes </td <td></td> <td></td>		
Image System PAL / NTSC Electonic Shutter 1/15 to 1/50.000s IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Ret HD-TVI / AHD / CVI / CVBS (Analog): Termer Ret HD-TVI / AHD / CVI / CVBS (Analog): Min. Illumination 0.05 Lux @ F1.2 (AGC ON), 0 Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Edition Horizontal Field of View 115.9°(W)-33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE Days & Night Days & Night K17 / Auto / Color / BW (Black and White) WDR Yes Dagital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight		
Electronic Shuter 1/15 to 115ft. IR Distance Up to 115ft. Video Formats HD-TVI / AHD / CVI / CVBS (Analog) Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): 15 FPS CVBS Analog: 30fps CVBS Analog: 30fps Min. Illumination 0.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mount: @14mm Horizontal Field of View 115, 97(W)-33.8*(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE IMAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital INR Yes Digital INR Yes Edge Brightness Compensation Yes Edge Brightness Compensation Yes Mirco Image Yes Mirco Image Yes Sharpness Yes Mirco Image Yes Sharpness Yes Mirco Image Yes Sharpness Yes Mirco Image Yes Mirco Image Yes Mirco Image Yes		
Video Formats HD-TVI / AHD / CVI / CVBS (Analog): Frame Rate HD-TVI / AHD / CVI / CVBS (Analog): CVBS Analog:: 30fps Min. Illumination 0.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Mortized 2.7-13.5mm Lens Horizontal Field of View 115.9°(W)-33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE MAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital INR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Smart IR (Anti-SAT) Yes Smart IR (Anti-SAT) Yes Defeq No Mirror Image Yes Smart IR (Anti-SAT) Yes Defet Correction Auto / Manual GENERAL Morula Miror Image Setting Yes Defet Correction Auto / Manual GENERAL <td></td> <td></td>		
Frame Rate HD-TW / AHD / CVI / CVBS (Analog): 15 FPS CVBS Analog: 30fps Min. Illumination O.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Min. Illumination O.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Lens Motorized 2.7-13.5mm Lens Min. Illumination OSD, Control over Coax (UTC) S/N Ratio 3ddB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night Day & Night EXT / Auto / Color / BW (Black and White) WDV Yes Day & Right EXT / Auto / Color / BW (Black and White) WDV Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Backlight Compensation (FEC) Yes Backlight Compensation Yes Sharpness Mirror Image Yes Sharpness Yes	IR Distance	Up to 115ft.
CVBS Analog: 30fps Min. Illumination 0.05 lux @ F1.2 (AGC ON), 0 lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mout @ 14mm Horized 2.7-13.5mm Lens S/N Ratio S/N Ratio S/N Ratio S/N Ratio S/N Ratio Joint Eirel of View ISON S/N Ratio Sold Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR VBR Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation (Ves Lend Nutro Nage Yes Defog No Sharpness Yes Mirror Image Sharpness Yes Sharpness Yes Mirror Image Setting Yes Defect Correction Auto / Manual GENERAL </td <td>Video Formats</td> <td>HD-TVI / AHD / CVI / CVBS (Analog)</td>	Video Formats	HD-TVI / AHD / CVI / CVBS (Analog)
Min. Illumination 0.05 Lux @ F1.2 (AGC ON), 0 Lux with IR ON Lens Motorized 2.7-13.5mm Lens Lens Mount q14mm Horizontal Field of View 115.9°(W)-33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE MDR WDR Yes Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog <no< td=""> No HLC No Sharpness Yes Minror Image Yes Minror Image Yes Defect Correction Auto / Manual GENRAL Angle Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & & C24V Power Consumption Maximum 6W Ingress Protection P67 Winking Invinorment -22°-</no<>	Frame Rate	HD-TVI / AHD / CVI / CVBS (Analog): 15 FPS
Lens Motorized 2.7~13.5mm Lens Lens Mount φ14mm Horizontal Field of View 115.9°(W)~33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE 200 Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight Compensation (BLC) Yes Simart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual<		CVBS Analog: 30fps
Lens Mount	Min. Illumination	0.05 lux @ F1.2 (AGC ON), 0 lux with IR ON
Horizontal Field of View 115.9°(W)-33.8°(T) S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation (Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°-131°F (-30°-55°C)	Lens	Motorized 2.7~13.5mm Lens
S/N Ratio 36dB Function Control OSD, Control over Coax (UTC) IMAGE Image Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (Yes Edge Brightness Compensation (Yes Defog No HLC No Mirror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Manual Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°-131°F (-30°-55°C)	Lens Mount	φ14mm
Function Control OSD, Control over Coax (UTC) MAGE Day & Night Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Backlight Compensation (RLC) Yes Mitror Image Yes Mitror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Mainual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)	Horizontal Field of View	115.9°(W)~33.8°(T)
IMAGE Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Sharpness Yes Omer String Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°-C131°F (-30°-55°C)		
Day & Night EXT / Auto / Color / BW (Black and White) WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Sharpness Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Anto / Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		OSD, Control over Coax (UTC)
WDR Yes Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation (Pes Yes Defog No HLC No Sharpness Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Anual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection Ingress Protection IP67 Working Environment -22°-131°F (-30°-55°C)	IMAGE	
Digital NR Yes (2D DNR / 3D DNR) Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Manual Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)	Day & Night	EXT / Auto / Color / BW (Black and White)
Auto Gain Control (AGC) Yes Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Manual Adjustment Ingress Protection Maximum 6W Ingress Protection IVe70 Working Environment -22°~131°F (-30°~55°C)		
Auto White Balance (AWB) Yes Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Defect Correction Auto / Manual GENERAL Manual Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		Yes (2D DNR / 3D DNR)
Backlight Compensation (BLC) Yes Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		Yes
Edge Brightness Compensation Yes Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		Yes
Defog No HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
HLC No Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)	Edge Brightness Compensation	Yes
Sharpness Yes Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Mirror Image Yes Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Smart IR (Anti-SAT) Yes Image Setting Yes Defect Correction Auto / Manual GENERAL GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Image Setting Yes Defect Correction Auto / Manual GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Defect Correction Auto / Manual GENERAL Angle Adjustment Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
GENERAL Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Angle Adjustment Manual Adjustment Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		Auto / Manual
Input Voltage DC 12V (±10%) & AC 24V Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Power Consumption Maximum 6W Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Ingress Protection IP67 Working Environment -22°~131°F (-30°~55°C)		
Working Environment -22°~131°F (-30°~55°C)		
Dimensions 11.02x3.40in (280x86.5mm)		
	Dimensions	11.02x3.40in (280x86.5mm)