

CAM-4D-38DN

480 TVL, Color Dome Camera, 3.5~8 mm Varifocal Lens, Electronic Day/Night, Auto Iris



Analog 480 TV Line Camera Series

Alpha camera series offers a complete line of 1/3" image format digital color CCD cameras. Their high sensitivity and resolution provide superior performance in most environmental conditions. The Alpha cameras are known for their easy installation and features found on more expensive cameras. Alpha Cameras provide optimal picture quality and durability never before seen in cameras of this category and are backed by a 3-year warranty. The series features a wide range of camera styles addressing virtually any type installation and can be used by novices or professionals.

SPECIFICATIONS

PAR: 752 N x 882 (V)	SPECIFICATIONS	
Style Dome Signal System NTSC/PAL Horizontal Resolution (D/N) 480 TVL Image Sensor 1/3" CCD Picture Elements NTSC: 768 (H) x 494 (V) Poly Degrees NTSC: 758 (H) x 592 (V) Lens 3.5-8 mm varifocal FOV Degrees (Horizontal/Vertical) 68.8° (H)/54.4° (V)~33.3° (H)/25.3° (V) Auto Iris Yes Min. Illumination (day) Color (day) 0.1 lux f2.0 Min. Illumination (night) B/W (night) 0.05 lux f2.0 Ill Ream Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output PoUTP Extra Spot Monitor Output -		
Style Dome Signal System NTSC/PAL Horizontal Resolution (D/N) 480 TVL Image Sensor 1/3" CCD Picture Elements NTSC: 768 (H) x 494 (V) Poly Degrees NTSC: 758 (H) x 592 (V) Lens 3.5-8 mm varifocal FOV Degrees (Horizontal/Vertical) 68.8° (H)/54.4° (V)~33.3° (H)/25.3° (V) Auto Iris Yes Min. Illumination (day) Color (day) 0.1 lux f2.0 Min. Illumination (night) B/W (night) 0.05 lux f2.0 Ill Ream Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output PoUTP Extra Spot Monitor Output -		Alpha
Signal System NTSC/PAL Horizontal Resolution (D/N) 480 TVL Image Sensor 1/3" CCD Picture Elements NTSC: 768 (H) x 494 (V) PAL: 752 (H) x 582 (V) Auto Iris FOV Degrees (Horizontal/Vertical) 68.8° (H)/54.4° (V)~33.3° (H)/25.3° (V) Auto Iris Yes Min. Illumination (day) Color (day) 0.1 lux f2.0 Min. Blumination (inght) B/W (night) 0.05 lux f2.0 IR Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanic		
Horizontal Resolution (D/N)		
Image Sensor		
Picture Elements		
PALL: 752 (H) x 582 (V)		
FOV Degrees (Horizontal/Vertical) Auto Iris Auto Iris Wes Min. Illumination (day) Min. Illumination (night) Br/W (night) 0.05 lux f2.0 Br/W (night) 0.05 lux f2.0 Infrared Day/Night (Electronic) True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio Synchronization Br/W (approximate) Synchronization Internal Gamma Correction Back Light Compensation Wes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 1 49F to 1229F (-1 0°C to 50 °C) Storage Temperature 49F to 1409F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption Hustt PHYSICAL Dimensions (W x H) Scan Esculatory Regulatory Type CE, FCC, UL	Picture Elements	PAL: 752 (H) x 582 (V)
Auto Iris Yes Min. Illumination (day) Color (day) 0.1 lux f2.0 Min. Illumination (night) B/W (night) 0.05 lux f2.0 IR Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night (Electronic) Yes Scanning System 2:1 interlaced Signal-to-Noise Ratio 248 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) Stracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 140°F to 122°F (-1 0°C to 50 °C) Storage Temperature 40°F to 140°F (-2 0°C to 60 °C) Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Uneston Temperature 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight Oos in the Celling REGULATORY Regulatory Type CE, FCC, UL	Lens	
Auto Iris Yes Min. Illumination (day) Color (day) 0.1 lux f2.0 Min. Illumination (night) B/W (night) 0.05 lux f2.0 IR Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead	FOV Degrees (Horizontal/Vertical)	
Min. Illumination (night) B/W (night) 0.05 lux f2.0 IR Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio 248 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP Back Light (Mechanical) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Video Out Composite signal 1.0Vp-p/	Auto Iris	
Min. Illumination (night) B/W (night) 0.05 lux f2.0 IR Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio 248 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP Back Light (Mechanical) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Video Out Composite signal 1.0Vp-p/	Min. Illumination (day)	Color (day) 0.1 lux f2.0
R Beam Distance Infrared Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output PoUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) ACCESSORIES Bracket Sun Shield Remote Control Power Pigtall Lead ENVIRONMENTAL Operation Temperature 1 49F to 1229F (-1 09C to 50 °C) Storage Temperature -49F to 1409F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight Housing Material Plastic Housing Material Plastic Housing Material Plastic Housing Material Plastic Regulatory Type CE, FCC, UL		
Infrared		
Day/Night (Electronic) Yes True Day/Night Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output PoUTP POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead		
True Day/Night		
Scanning System 2:1 interlaced Signal-to-Noise Ratio ≥48 dB (AGC off) Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Bracket		
Signal-to-Noise Ratio Synchronization Synchronization Gamma Correction Back Light Compensation White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead Power Pigtail Lead FINIRONMENTAL Operation Temperature Storage Temperature Operating Humidity Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 1 Watt PHYSICAL Dimensions (W x H) Signal Color Regulatory Type CE, FCC, UL		
Synchronization Internal Gamma Correction 0.45 approx. Back Light Compensation Yes White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 14°F to 122°F (-1 0°C to 50 °C) Storage Temperature -4°F to 140°F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 6052°) Wandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption Plastic Housing Color Black Camera Mounting Celling REGULATORY Regulatory Type CE, FCC, UL		
Gamma Correction Back Light Compensation Wes White Balance On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigitali Lead ENVIRONMENTAL Operation Temperature 1 4°F to 122°F (-1 0°C to 50 °C) Storage Temperature 4°F to 140°F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 1 2 VDC Current Draw 200 mA Power Consumption PHYSICAL Dimensions (W x H) See Sun Shield Celling REGULATORY Regulatory Type CE, FCC, UL		
Back Light Compensation White Balance On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 1 4°F to 122°F (-1 0°C to 50 °C) Storage Temperature 4°P to 140°F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Signal Connector BNC Input Voltage 1 2 VDC Current Draw 200 mA Power Consumption PHYSICAL Dimensions (W x H) Weight Housing Caller REGULATORY Regulatory Type CE, FCC, UL		
White Balance Yes On-Screen Display Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) UR Cut Filter (Mechanical) IR Cut Filter (Mechanical)		
On-Screen Display Extra Spot Monitor Output PoUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 1 40°F to 122°F (-10°C to 50°C) Storage Temperature -4°F to 140°F (-20°C to 60°C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H)		
Extra Spot Monitor Output POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead Find Temperature Five Indian Find I		
POUTP DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 14°F to 122°F (-1 0°C to 50 °C) Storage Temperature -4°F to 140°F (-2 0°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
DNR (Digital Noise Reduction) WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 1 4°F to 122°F (-10°C to 50 °C) Storage Temperature -4°F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Signal Connector BNC Input Voltage 1 2 VDC Current Draw 200 mA Power Consumption PHYSICAL Dimensions (W x H) Weight Housing Alexandra PREGULATORY Regulatory Type CE, FCC, UL		
WDR (Wide Dynamic Range) IR Cut Filter (Mechanical) 3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 1 40°F to 122°F (-10°C to 50 °C) Storage Temperature -40°F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4° ø x 4° (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material<		
R Cut Filter (Mechanical)		
3 Way Axis Gimbal Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature Storage Temperature Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Wandal Proof ELECTRICAL Video Out Signal Connector Signal Conn		
Communication ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 14ºF to 122ºF (-1 0ºC to 50 °C) Storage Temperature -4ºF to 140ºF (-2 0ºC to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
ACCESSORIES Bracket Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 14°F to 122°F (-10°C to 50 °C) Storage Temperature -4°F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4° ø x 4° (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL	3 Way Axis Gimbal	
Bracket	Communication	
Sun Shield Remote Control Power Pigtail Lead ENVIRONMENTAL Operation Temperature 14°F to 122°F (-10°C to 50 °C) Storage Temperature -4°F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL	ACCESSORIES	
Remote Control	Bracket	
Power Pigtail Lead	Sun Shield	
ENVIRONMENTAL Operation Temperature 14°F to 122°F (-10°C to 50 °C) Storage Temperature -4°F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4° ø x 4° (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL	Remote Control	
Operation Temperature 1 49F to 1229F (-1 0°C to 50 °C) Storage Temperature -49F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4° ø x 4° (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL	Power Pigtail Lead	
Operation Temperature 1 49F to 1229F (-1 0°C to 50 °C) Storage Temperature -49F to 140°F (-20°C to 60 °C) Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4° ø x 4° (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL	ENVIRONMENTAL	
Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Composite signal 1.0Vp-p/75ohm Signal Connector BN C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Uimensions (W x H) Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL	Operation Temperature	1 4°F to 122°F (-10°C to 50 °C)
Operating Humidity Up to 95% Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Composite signal 1.0Vp-p/75ohm Signal Connector BN C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Uimensions (W x H) Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL	Storage Temperature	-4°F to 140°F (-20°C to 60 °C)
Ingress Protection Rating (IEC 60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BNC Input Voltage 12 VDC Current Draw Power Consumption 1 Watt PHYSICAL Dimensions (W x H) Weight 0.63 lb (285 g) Housing Material Housing Color Camera Mounting REGULATORY Regulatory Type CE, FCC, UL		
60529) Weatherproof Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) Weight 0.63 lb (285 g) Housing Material Housing Color Camera Mounting REGULATORY Regulatory Type CE, FCC, UL		- '
Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector B N C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL		
Vandal Proof ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector B N C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL	Weatherproof	
ELECTRICAL Video Out Composite signal 1.0Vp-p/75ohm Signal Connector BN C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
Video Out Composite signal 1.0Vp-p/75ohm Signal Connector B N C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
Signal Connector B N C Input Voltage 12 VDC Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		Composite signal 1.0Vp-p/75ohm
Input Voltage		
Current Draw 200 mA Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL		
Power Consumption 1 Watt PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY CE, FCC, UL		
PHYSICAL Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Celling REGULATORY Regulatory Type CE, FCC, UL		
Dimensions (W x H) 5.4" ø x 4" (137.2 x 101.6 mm) Weight 0.63 lb (285 g) Housing Material Housing Color Camera Mounting REGULATORY Regulatory Type CE, FCC, UL		1 Wall
Weight 0.63 lb (285 g) Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		E 4" a v 4" (127 2 ·· 101 6 ······)
Housing Material Plastic Housing Color Black Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
Housing Color Black Camera Mounting Celling REGULATORY Regulatory Type CE, FCC, UL		
Camera Mounting Ceiling REGULATORY Regulatory Type CE, FCC, UL		
REGULATORY Regulatory Type CE, FCC, UL		
Regulatory Type CE, FCC, UL		Ceiling
	REGULATORY	
Warranty (Effective Jan 1, 2009)		CE, FCC, UL
	Warranty (Effective Jan 1, 2009)	

Aventura Technologies



- 480 TVL color dome camera
- 3.5~8 mm varifocal lens
- Electronic day/night & Auto iris
- 12 VDC

AVAILABLE MODELS

Part number	Description
CAM-4D-38DN	480 TVL, color dome camera, 3.5~8 mm varifocal lens, electronic day/night, auto iris

Aventura - World Headquarters

180 Adams Ave. Hauppauge, NY 11788 USA Tel: 631-300-4000 | Fax: 631-434-7000 www.aventuracctv.com Aventura and the Aventura logo are registered trademarks of Aventura Technologies, Inc. Specifications subject to change without notice. @Copyright 2010. All rights reserved CAM-4D-38DN

3 Years