

# 2MP ColorHunter HD Fixed Mini Bullet Analog Camera

# UAC-B122-AF28(40)M-W





## Introduction

UAC-B122-AF28(40)M-W is a 2MP ColorHunter HD fixed mini bullet analog camera with a high-performance 1/2.9-inch CMOS sensor. It supports TVI/AHD/CVI/CVBS, which effectively enhances product adaptability and diversity of networking solutions. With SYV-75-3 or other coaxial cable types, the camera can achieve low-cost, long-distance, and anti-interference mega-pixel HD video transmission without time delay. It supports audio input, synchronous transmission of audio and video, and provides 24/7 color images.

## **Features**

- 2MP high quality imaging
- TVI/AHD/CVI/CVBS
- Supports white light illumination, 24/7 color images
- Supports 180° horizontal flip, 180° vertical flip
- OSD configuration menu, easy to operate
- IP67 waterproof and dustproof design, high reliability
- OSD configuration menu in 11 languages
- Built-in microphone for high quality audio transmission via coaxial cables
- Supports digital defog
- Metal front face and housing

1



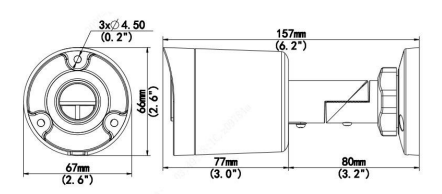
# **Specifications**

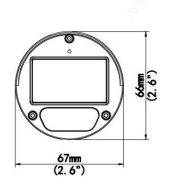
ens ens 2.8mm ens mount M12 Ingle of view H: 101. Illuminator Illuminator Illumination distance 40m ifetime ≥60,00 Resolution 1080P: 720P: 1 TVI/AH CVBS: I Inhutter time PAL: 1/ NTSC: Image Exposure mode Four m Day/Night 24/7 cc Digital noise reduction 2D/3D White balance Two m VDR DWDR Ilip Support Defog Digital Examera audio Interpretable Support Defog Digital Interpretable Support Defog Defog Digital Interpretable Support Defog Digital Interpretable Support Defog Digital Interpretable Support Defog Defog Digital Interpretable Support Defog Defog Digital Interpretable Support Defog De	1920(H)×1080(V) 280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp	4.0mm  H: 83.8° V: 42.7° D: 100.1°	
ize 1/2.9"  Minimum illumination 0.005 lu 0 lux (vens)  ens 2.8mm ens mount M12  Ingle of view H: 101.  Illuminator Illuminator Illumination distance 40m ifetime ≥60,00  Mideo  Resolution 1080P: 720P: 1  TVI/AH CVBS: I  TVI/AH CVBS: I  Hutter time PAL: 1/ NTSC:  mage  xposure mode Four m Day/Night 24/7 cc Day/Night 24/7 cc Day/Night Digital noise reduction 2D/3D  White balance Two m VDR DWDR Ilip Support Defog Digital Audio Microphone Built-in Camera audio CVI: 10	hite light on)  5° V: 56.9° D: 117.4°  ite-light illuminators  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp		
Alinimum illumination  O.005 lu 0 lux (v ens ens ens ens 2.8mm ens mount M12 lungle of view H: 101.  Illuminator Illuminator Illumination distance difetime  ✓ 60,00  Alesolution  TVI/AH CVBS: I TVI/AH CVBS: I PAL: 1/ NTSC: mage Exposure mode Oay/Night Oigital noise reduction VDR DWDR Ilip Defog Digital Audio Alicrophone Eamera audio TVI: 10 CVI: 10	hite light on)  5° V: 56.9° D: 117.4°  ite-light illuminators  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp		
ens ens 2.8mm ens mount M12 Ingle of view H: 101. Iuminator Iluminator Ilumination distance 40m ifetime ≥60,00 Itesolution 720P: 1 TVI/AH CVBS: I Thutter time PAL: 1/ NTSC: mage xposure mode Four m Day/Night 24/7 cc Day/Night 2	hite light on)  5° V: 56.9° D: 117.4°  ite-light illuminators  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp		
ens 2.8mm ens mount M12 Iuminator Iluminator Ilumination distance 40m ifetime ≥60,00 Ideo Iterame rate TVI/AH CVBS: I Image Interpretation Poly I	ite-light illuminators  ) hours  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp		
ens mount  Ingle of view  H: 101.  Iluminator  Iluminator  Ilumination distance  ifetime  ≥60,00  Ilumination distance  ifetime  ≥60,00  Ilumination distance  Ilumination distance  ifetime  ≥60,00  Ilumination distance  Ilumination distance  Ilumination distance  Iluminator  Ilumination Ilumination  Ilumination Ilum	ite-light illuminators  ) hours  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp		
Iuminator Iluminator Ilumination	ite-light illuminators  ) hours  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp	H: 83.8° V: 42.7° D: 100.1°	
luminator	ite-light illuminators  ) hours  1920(H)×1080(V) 280(H) ×720(V)  D/CVI: 1080P@25fps (default), 1080P@30fp	H: 83.8° V: 42.7° D: 100.1°	
luminator  luminator  lumination distance  ifetime  ≥60,00  lesolution  lumination distance  ≥60,00  lesolution  lumination distance  1080P: 720P: 1  TVI/AH CVBS: I  PAL: 1/ NTSC:  mage  xposure mode  loay/Night  24/7 cc  loigital noise reduction  Vinte balance  VDR  lip  Support  lip  Support  lefog  lip  Support  lefog  Microphone  Built-in  CVI: 10	) hours 1920(H)×1080(V) 280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
lumination distance  ifetime  ≥60,00  lesolution  lesolution  rame rate  lumination distance  ≥60,00  lesolution  TVI/AH CVBS: I PAL: 1/ NTSC:  mage  xposure mode  loay/Night  loigital noise reduction  Vhite balance  VDR  lip  loefog  loefog  loefog  loigital  loefog  loudio  licrophone  lamera audio  Lamera audio  Alicrophone  Lamera audio  Lamera audio  Lamera audio  Lamera audio  Lamera audio  Lamera 260,00  1080	) hours 1920(H)×1080(V) 280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
ifetime ≥60,00  lesolution 1080P: 720P: 1  TVI/AH CVBS: I  hutter time PAL: 1/ NTSC: mage  xposure mode Four m Day/Night 24/7 cc Digital noise reduction 2D/3D  White balance Two m DWDR DWDR Dip Support Defog Digital Audio Microphone Built-in CVI: 10	1920(H)×1080(V) 280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
According to the second	1920(H)×1080(V) 280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
tesolution 1080P: 720P: 1 TVI/AH CVBS: I hutter time PAL: 1/ NTSC: mage xposure mode Four m Day/Night 24/7 cc Digital noise reduction 2D/3D White balance Two m VDR DWDR lip Support Defog Digital Audio Microphone Built-in Camera audio TVI: 10 CVI: 10	280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
rame rate  TVI/AH CVBS: I  rhutter time  PAL: 1/ NTSC:  mage  xposure mode Pay/Night P	280(H) ×720(V) D/CVI: 1080P@25fps (default), 1080P@30fp		
rame rate  CVBS: I hutter time  PAL: 1/ NTSC:  mage  xposure mode  Poy/Night  24/7 cc  Digital noise reduction  VDR  DWDR  Iip  Defog  Defog  Digital  Audio  Aicrophone  Eamera audio  CVI: 10	•	1080P: 1920(H)×1080(V) 720P: 1280(H) ×720(V)	
mage  xposure mode  Day/Night  Digital noise reduction  VDR  Dip  Defog  Defog  Microphone  Camera audio  DTSC:  NTSC:  NTSC:  NTSC:  NTSC:  NTSC:  Four m  2D/3D  Dylan  Digital  DWDR  DWDR  DWDR  Digital  Dugital  CVI: 10	TVI/AHD/CVI: 1080P@25fps (default), 1080P@30fps; 720P@25fps, 720P@30fps CVBS: PAL, NTSC		
xposure mode  Pour mode Day/Night Digital noise reduction  Vhite balance  VDR DWDR DWDR Dip Defog Digital Audio Microphone Camera audio  Four mode Pour Mode and Defour and Defour audio CVI: 10	PAL: 1/25s-1/50000s NTSC: 1/30s-1/50000s		
Day/Night 24/7 cc Digital noise reduction 2D/3D White balance Two m VDR DWDR lip Support Defog Digital Audio Microphone Built-in Camera audio CVI: 10			
Digital noise reduction 2D/3D  White balance Two m  VDR DWDR  lip Support  Defog Digital  Audio  Microphone Built-in  Camera audio CVI: 10	Four modes: Global (default), BLC, HLC, DWDR		
Vhite balance  VDR  DWDR  lip  Defog  Digital  Audio  Aicrophone  Built-ir  Camera audio  Two m  DwbR  Support  Support  Color Time and the color to	24/7 color images		
VDR DWDR lip Support Defog Digital Nudio Microphone Built-in Camera audio CVI: 10			
lip Support Defog Digital Audio Microphone Built-in Camera audio CVI: 10	Two modes: Auto (default), Manual		
Defog Digital Nudio Microphone Built-in Camera audio CVI: 10			
Audio Aicrophone Built-in TVI: 10 CVI: 10	Supports 180° horizontal flip, 180° vertical flip		
Microphone Built-in TVI: 10 Camera audio CVI: 10	Digital Defog		
TVI: 10 CVI: 10			
.amera audio CVI: 10	Built-in Mic		
nterface	TVI: 1080P@25fps, 1080P@30fps CVI: 1080P@25fps, 1080P@30fps		
ower 5.5mm	5.5mm power interface		
'ideo output BNC, sı	power interface	BNC, supports TVI/AHD/CVI/CVBS	
perating environment	•		
emperature -30°C t	•		
lumidity ≤95% (	•		
urge protection 4kV	pports TVI/AHD/CVI/CVBS		
ngress protection IP67	pports TVI/AHD/CVI/CVBS  0 60°C (-22°F to 140°F)		
General	pports TVI/AHD/CVI/CVBS  0 60°C (-22°F to 140°F)		
ower DC 12\	pports TVI/AHD/CVI/CVBS  0 60°C (-22°F to 140°F)		



Mount	3D bracket supplied, surface mount (default), optional junction box
Dimensions	157.4mm*66.5mm*66.5mm (L*W*H)
Material	Metal
Weight	279g (0.62lb)
Certification	CB, CE, FCC, UL

## **Dimensions**





UAC-B122-AF28(40)M-W

## Accessories

TR-JB05-B-IN

Junction Box



TR-UC08-C

Corner mount



PWR-DC1201A-UK

TR-JB06-IN

Junction Box

Wall Plug-in UK Power
Adapter



TR-UP06-IN

Pole Mount



PWR-DC1201A-US

Wall Plug-in US Power Adapter



TR-A01-IN

Waterproof Joint



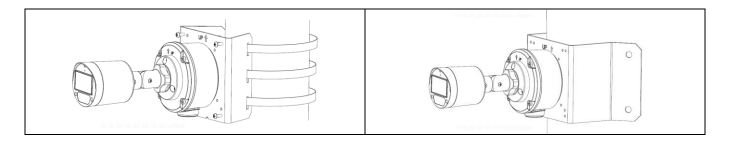
PWR-DC1201A-EU

Wall Plug-in EU Power Adapter



Mount	
TR-JB05-B-IN(TR-JB06-IN)+TR-UP06-IN	TR-JB05-B-IN(TR-JB06-IN)+ TR-UC08-C





#### Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China (310051)

Email: overseas business@uniview.com; global support@uniview.com

https://www.uniview.com

 $\hbox{@2023 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}$ 

\*Product specifications and availability are subject to change without notice.