







Unit: mm

## **TECHNICAL DATA**

## Camera AFZ-HD-F

Camera
Sensor 1/1.8" Progressive Scan CMOS

Resolution Max: 2688×1520 (60Hz, 30fps)

Focus 7.1mm to 213mm

Zoom 30X optical zoom, 16X digital zoom

Aperture F1.61 - F5.19

Angle of view H: 57.62° to 3.92°

M.O.D 100mm to 1500mm

Min.illumination ICR-Off: 0.0001Lx; ICR-On: 0.00005Lx

Shutter speed 1/25 to 1/100000s

S/N ration 52dB Wide Dynamic 120dB

Standards H.265, H.264

Latency 170ms (1920×1080, 30fps)

Zoom speed  $\approx$ 4s

General

TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, Protocols RTP, RTSP, RTCP, NTP, SMTP, SNMP, IPv6

RTP, RTSP, RTCP, NTP, SMTP, SNMP, IPv6 IONVIF(PROFILE S, PROFILE G), GB28181

Control RS485, UART, I/O

Anti-Shake Gyro - stabilized anti - shake

**Electrical** 

Input Voltage 12~24V DC, 48V PoE

Power Rating Heating off: 13W; Heating off: 8W

Communication 100M Ethernet

Aviation Joint M16 Screw-type Waterproof Connector

Cable 1.5m, Open wired, Customizable length

Safety measure Lightning/Overvoltage/Reverse Protection

Mechanical

316L Stainless steel mounting parts & sun

Structural cover, anodized aluminium housing,

CNC integrated molding

Anti-Corrosion Salt mist, cyclic (IEC 60068-2-52)

IP68 (IEC60529) dustproof & waterproof (dip in water up to 3m for 60 minutes)

IP Grade IP69K ( DIN 40050-9 ) suffer high pressure

washing (14-16L/min, 80°C, 100 bar)

Inner Fill Dry-nitrogen filled, 1.4 Bar overpressure

Anti-Shock 50G, 6ms, Half sine wave

316L stainless steel,including bolts, nuts

Bracket and washers. Suitable for mounting

overhead and standing.

Working Temp.  $-40^{\circ}$ C to  $+60^{\circ}$ C

Vacuum nano-coated glass, 5\* stronger

Glass than ordinary glass. With Anti-fog coating

AF coating & AR coating (up to 95% VLT)

Weight 2.9kg

Cable

Jacket PUR, matte black

Outer diameter 8.6±0.2mm

Filler material Cotton

Shield Tin plated copper

Conductor Oxygen-free copper wire

CO.resistance 35 0hm/KM (20°C)

IN.resistance 0.15 M0hm/KM (20°C)

Voltage level 300V/500VRated Temp. -40~90 °C

Standards DRGB/2016

## **Electrical Connections**

1_Orange/White	Ethernet TX+	9_Yellow/White	RS 485A+
2_Orange	Ethernet TX-	10_Yellow	RS 485B-
3_Green/White	Ethernet RX+	11_Purple/White	COM 1
4_Green	Ethernet RX-	12_Purple	COM 2
5_Blue/White	NC.	13_NC.	/
6_Blue	NC.	14_NC.	/

7\_Brown/White NC. 15\_Red DC+ 12/24V 8\_Brown NC. 16\_Black DC- Aluminium Tape

Jacket

Cable A

Braided Shielding

Cable B

Cotton Fillers

Cable C

All data subject to change without notice. All dimensions are for commercial purpose only.

The camera from BroadVision comply with the latest CE, FCC, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, ISO 14001 environmental management systems and ISO 45001 occupation health safety management system, where applicable.