

Model No.	B32106	79°	90°	95°	102°	163°
	B25706	63°	72°	76°	81°	130°
No Lens						
With LED (High Intensity / White LED / IR 850 nm / IR 940 nm)						

Model No.	B321A6	79°	90°	95°	102°	163°
	B257A6	63°	72°	76°	81°	130°
No Lens						
With LED (High Intensity / White LED / IR 850 nm / IR 940 nm)						

Model No.	B32106	B25706	B321A6	B257A6
Image Sensor	1/5.6" CMOS Color	1/7" CMOS Color	1/5.6" CMOS Color	1/7" CMOS Color
Image Circle (mm)	Ø 3.21	Ø 2.57	Ø 3.21	Ø 2.57
Image Area (mm)	2.8 x 1.57	2.24 x 1.26	2.8 x 1.57	2.24 x 1.26
Effective Pixels	FD	1920 x 1080 @ 30 fps (900p Upscaled) via Chip Convert	1920 x 1080 @ 8 ~ 30 fps (720p Upscaled)	1920 x 1080 @ 30 fps (900p Upscaled) via Chip Convert
	HD	N/A	1280 x 720 @ 30 fps (Fixed)	N/A
Dimensions (mm)	Ø 6.3 x 16.8 (L)		Ø 6.3 x 24.7 (L)	
Power Input	DC 3.3V and DC 1.2V (Dual) DC 5~12V (via Power Board)		DC 5~12V	
Pixel Size (µm)	1.75 x 1.75			
S/N Ratio	36 dB			
Dynamic Range	70 dB			
Sensitivity	1200 mV / Lux-sec			
Storage Temperature	-40 to 85 Degree C			
Working Temperature	-20 to 70 Degree C			

Feature

- 1080p High Resolution.
- High Performance.
- Mini Size.
- Outstanding Quality.

AHD-B32106FDLHC-79

SERIES	CAMERA BODY	DISPLAY	RESOLUTION
AHD AHD CVI CVI TVI TVI	B Board Type VB Board Type + Dimmer T Tube Type V Tube Type + Dimmer	32106 / 321A6 32106 Color 321A6 Color 321M6 B/W 321AM6 B/W 25706 / 257A6 25706 Color 257A6 Color 257M6 B/W 257AM6 B/W	FD 1080p HD 720p
		* A DC 5~12V Power Input	
LED	CABLE	LENS	
L White LED LH High-Intensity White LED L8 IR 850 nm LED L9 IR 940 nm LED	C Cable + Wires Out N/A Cable + Connector	32106 / 321A6 Image Code / Angle 79 90 95 102 163	25706 / 257A6 Code / Angle 63 72 76 81 130 Specification 1.83 mm / F 2.0 1.83 mm / F 5.0 1.83 mm / F 8.0 1.55 mm / F 5.7 1.50 mm / F 5.7 1.50 mm / F 8.0 2.3 mm / F 2.6 2.3 mm / F 10 1.523 mm / F 4.8 1.523 mm / F 6.0 1.523 mm / F 8.0
* IR 940nm or IR 850nm LED is suggested to choose B/W camera type. * Camera with LED light source is suggested to use lens with larger F-Stop number.			