

AHD 32SERIES 2Megapixel AHD Camera





4IN1SYSTEM

TVI/AHD/CVI/CVBS Output









Feature

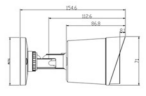
- 2MP HD Analog Out put(CVI/TVI/AHD/CVBS)
- 1/2.9" High-Performance Progressive Scan COMS
- No Delay, Lossless
- Support 3.6mm Lens (F2.0)
- Support DNR /DWDR
- Support low illumination, warm light day night full color
- Support ICR switch, realize day&night monitor
- Applicable to the Financial Departments,
 Telecommunications, Government, schools, airports,
 factory, Hotels , Museum, Public transportation and
 Other places.
- Power Supply 12VDC +- 10 %

Specification

Model	HA-324B20L
Image Sensor	1/2.9" 2MP Progressive Scan CMOS
Resolution	1920x1080
Image System	PAL/NTSC
Minimum Illumination	Color: 0.1 lux @ (F2.1, AGC ON), 0 lux with IR
Electronic shutter	PAL: 1/25 s to 1/50,000 s;
	NTSC: 1/30 s to 1/50,000 s
Lens	3.6mm/F2.0
IR LEDs	2 PCS 3500K soft Warm Light , softer Light ,
	to be Light yellow which avoid dazzling
SNR	>52dB (AGC off)
Light distance	20M
Video Frame Rate	1080P@25fps, 1080P@30fps
Video Output	4 in 1 TVI/AHD/CVI/CVBS output
D&N	Support ICR EXT/Auto / Color/ BW
	(Black and White)
DNR	Support 2D 3D NR
WDR	DWDR
Smart LED	Support Auto/Manual model,
	brightness can adjustable
White Balance	ATW / MWB
BLC	Support
Image set	contrast,sharpness,saturate,3DNR,2DNR,DWDR
Language	English
Power Supply	12VDC +- 10 %
Power Consumption	Light off:Max 15mA.
	Light on:Max 33mA.
	(depend on environment light)
Operating Conditions	-2dC to 6dC
	Humidity 90% or less (non-condensing)
Protection level	IP66
Dimensions	154mmx71mmx71mm
Material	Metal Front + Plastic body
	154.6

Dimension





4IN1SYSTEM

TVI/AHD/CVI/CVBS Output

