

H.265 Compression Code





















FULL HD CAMERA SERIES 2Megapixel Analog Camera





Specification

Model HA-754B20M Imaging Device SC2332 1/3" Progressive CMOS Scanning System **Progressive** Min. Illumination 0.05lux@F1.2(AGC ON), OLux with IR ON BNC Video Output 2MP 1920 (H) * 1080 (V) Resolution AHD / TVI / CVI: P / @25fps N / @30fps Max, Framerate CVBS: 960H 3.6MM Focal Length (Zoom Ratio) Max. Aperture Ratio F1.6 H:78.14 / V:40.24 / D:93.05 Angular Field of View Min. Object Distance Lens Type Fixed lens

Built-in Microphone

Operational

Audio

Audio	Built-in Microphone
Audio Range	7M
IR Distance	20M
On Screen Display	English
Day & Night	Ext / Color / B/W
Backlight Compensation	Off / User BLC
Wide Dynamic Range	D-WDR (Off/On)
Digital Noise Reduction	2D DNR
Gain Control	Auto
White Balance	ATW
Electronic Shutter Speed	Auto
Reverse	Mirror
Remote control interface	ACP (AHD Coax Protocol)
Video Transmission Distance	MAX 300M (Cable : 5C 2V)
Environmental	1

Environmental Operating Temperature / Humidity Ingress Protection IP66 Electrical Input Voltage / Current 12V DC

Input Voltage / Current 12V DC
Power Consumption IR ON : 3.5W,
IR OFF : 0.5W

Mechanical

Color / Material White / Plastic
Dimension (WxHxD) TBD
Weight 250g





















Feature

- 1/3" Progressive CMOS
- 2MP 1920(H)*1080(V)
- Min. Illumination Color 0.05lux@F1.2(AGC ON)

OLux with IR ON

Max, Framerate AHD/TVI/CVI: P/@25fps N/@30fps

CVBS: 960H

- Focal Length (Zoom Ratio) 3.6MM
- Min. Object Distance 2m
- Lens Type Fixed lens
- Audio Built-in Microphone
- Audio Range 7M
- IR Distance 20M
- Ingress Protection IP66
- Input Voltage/Current 12V DC

FULL HD CAMERA SERIES 2Megapixel Analog Camera