



QH8323D

Product Features

- ▲ 2MP HD Analog Out put(AHD/TVI/CVI)
- ▲ 1/2.9" High-Performance Progressive Scan COMS
- ▲ No Delay, Lossless, Long Distance transmission Up to 400 meters
- ▲ Support 4mm Lens
- ▲ Support DNR /DWDR
- ▲ Support low illumination, warm light day night full color
- ▲ Support ICR switch, realize day&night monitor
- ▲ Support OSD Menu/DIP Switch /circulation button switch(Optional)
- ▲ Applicable to the Financial Departments, Telecommunications, Government, schools, airports, factory, Hotels , Museum, Public transportation and Other places.

Specification

Camera	
Image Sensor	1/2.9" 2MP Progressive Scan COMS
Resolution	1920 × 1080
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	4mm
IR LEDs	2 PCS 3600K soft warm light
SNR	>52dB (AGC off)
IR distance	20m
Video Frame Rate	1080P@25fps, 1080P@30fps
Video Output	1HD TVI/AHD/CVI/CVBS output

Menu	
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, Chinese

General

Power Supply	12VDC \pm 10 %
Operating Conditions	Humidity 90% or less (-20° C to 60° C)
Protection level	Condensing IP66
Power Consumption	Max. 5W(Max. 5W with IR cut filter on)
Dimensions	154mm*71mm*71mm