

2MP HD IR EYEBALL CAMERA



PRODUCT FEATURES

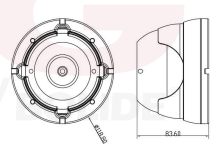
- » 2MP HD Analog Out put(AHD/TVI/CVI)» 1/2.9" High-Performance Progressive Scan CMOS
- » No Delay,Lossless,Long Distance transmission Up to 400 meters
- » Lente de 2.8-12mm Manual varifocal
- » Support low illumination, auto color to black
- » Support ICR switch, realize day&night monitor
- » Applicable to the Financial Departments, Telecommunications, Government, schools, airports, factory, Hotels , Museum, Public transportation and Other places.

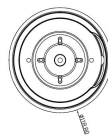


SPECIFICATIONS

Image Sensor	1/2.9" 2MP Progressive Scan COMS
Resolution	1920*1080
Image System	PAL/NTSC
Minimum Illumination	Color: 0.08 lux @ (F1.2, 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	2.8-12mm Manual variable focal Lens
SMD	24 PCS Minicrystal Led
SNR	>52dB(AGC off)
IR distance	40m
Video Frame Rate	1080P@25fps, 1080P@30fps
Video Output	1HD TVI/AHD/CVI/CVBS output
D&N	Support ICR EXT/Auto / Color/ BW (Black and White)
White Balance	ATW / MWB
BLC	Support
Image set	Brightness, sharpness, digital noise reduction, color, Saturation
Language	English, Chinese
Power Supply	12VDC ± 10 %;
Operating Conditions	(-20° C to 60° C), Humidity 90% or less (non- condensing)
Protection level	IP66
Power Consumption	Max. 6W with IR cut filter on
Dimensions	118mm*118mm*83.6mm

DIMENSIONS







United States Headquaters – 468 S. San Dimas Ave., San Dimas, CA 91773

Toll Free: (800) 355 0895

Tel: (909) 305 8889 | Fax: (909) 305 0999

www.btgsmart.com