SPEC SHEET



HD DOME CAMERA

1080p IR Dome Camera



The WBC0E-CLHD2R2FSE is a 1080p full HD resolution semi-metal body IR Dome Camera constructed with a 3.6mm Lens with switchable AHD/CVI/TVI/CVBS video outputs. IR LEDS provide 20M IR viewing distance. Camera comes with OSD which allows video quality adjustment

- 3.6mm lens
- 18 IR I FDs
- IR Distance (20m /65 ft)
- Switchable AHD / CVI / TVI / CVBS
- OSD Support
- AWB / AGC / DNR / DWDR
- IP66, Semi-Metal Body
- 12VDC
- 3 years warranty

PART#: WBC0E-CLHD2R2FSE

Length: $87(W) \times 75(H) \times 87(D)mm$

Weight: 400g



Specifications

Model	WBC0E-CLHD2R2FSE
Video Output Mode	AHD / CVI / TVI / CVBS
Image Sensor	CMOS Sensor, F22
Image Resolution	1080P
Effective Pixels	1920*1080
TV System	PAL / NTSC
Electronic Shutter	1/25s~1/50,000s , 1/30s~1/60,000s
S/N Ratio	50dB
Scanning System	Progressive Scan
Focus Length	3.6mm
Infrared LED	14μ x 18PCS
Infrared Distance	20M
IR Status	10Under 10 Lux by CDS80P
IR Power On	CDS Auto Control
Day/Night	YES
OSD Menu Language	YES
White Balance	AUTO / MANUAL
Gain Control	AUTO
Noise Reduction	DNR
Picture Adjustment	YES
DWDR	YES
OSD Support	YES
Housing	Semi-Metal, IP66
Bracket	YES
IR Cut Filter	YES
Operation Temperature	-10°C ~ +50°C RH95% Max
Storage Temperature	-20°C ~ +60°C RH95% Max
Power Source	DC12V±10%, 500mA
Dimension	90.5(W) x 80(H) x 80(D)mm
Weight	300g

