

VCN-SH59282HD 1080P IP66

AHD Camera



















- > 1/2.8" CMOS sensor.
- > AHD1080P high video quality transmission, up to 1920x1080 pixels.
- > 12 pcs high power IR LED; 15M IR range.
- > IR cut filter, accurate color performance.
- > AHD or CVBS or TVI or CVI output swit ch.
- > IP Rating: IP66.

VCN-SH59282HD Detailed Information

SPECIFICATIONS

Pick Up Element- 1/2.8" CMOS sensor

Video System- NTSC / PAL

Image Signal Process- Digital Signal Processor

Lens- 4.0mm

Number Of Pixel- 1920 (Horizontal) x 1080(Vertical)

Horizontal Resolution- 1080P@30fps

Power Supply- DC 12 ± 1V

Power Consumption- 120mA (IR Off) ; 200mA (IR On)

ICR- Support

Electronic Shutter- AUTO/1/50(1/60)sec ~ 1/50,000sec

White Balance- Auto

Gain Control- Auto

S/N Ratio- ≥50dB

Day Night Auto Switch- Support

OSD Controller- Support(option)

LEDs- 12 PCS

IR Range- 15M

IR Wavelength- 850nm

Minimum Illumination- 0.01 LUX

OUTPUT- AHD or CVBS or TVI or CVI

(Default setting: AHD Mode)

Language- English / Simplified Chinese / Traditional Chinese

/ German / French / Italian / Spanish / Polish /

Russian / Portuguese / Dutch / Turkish

IP Rating- IP66

Operating Temperature- -20°C~50°C

Dimensions (H×W×D)- Φ 120 x 60 mm

Weight- About 300g

Version updating is not going to inform, please check the on-going updating information



Distributed BY FUHO TECHNOLOGY CO., LTD.