CS-CV220-A0-52WFR(4mm)

1080P Outdoor Internet Dome Camera



Introduction

EZVIZ products have been designed for your entertainment, communication, security. When you install the EZVIZ APP on your smartphone or tablet, EZVIZ devices will be connected to the cloud via their QR code and will immediately be online. With EZVIZ you can talk to your loved ones, watch your child's progress when you are away, keep an eye on your home, interact with your fourlegged friends, prevent household accidents.

Main Features



HD 1080p



Support Micro SD card slot, up to 128GB

Support 2.4GHz Wi-Fi (IEEE802.11b, 802.11g, 802.11n)



Dustproof and Waterproof IP66



True Day/Night, auto switch, infra-Red support up to 98.4ft(30 meters)

Dimension





Accessories (Reference)





Power Adaptor

Quick Start Guide





Screw Kit



Foam Sticker

Hex screwdriver



Copyright ©2015 by EZVIZ Inc. All rights reserved. www.ezvizlife.com

Specifications

Minimum Illumination0.ShutterSet	/2.7" Progressive Scan CMOS 02Lux @(F2.0,AGC ON) ,0 Lux with IR elf-adaptive shutter
Minimum Illumination0.ShutterSet	02Lux @(F2.0,AGC ON) ,0 Lux with IR
Shutter Se	
	elf-adaptive shutter
Lens A	
	mm@ F2.0, Angle of view: 90°, opposite angle 107.5°
Lens Mount N	112
Day & Night IR	cut filter
DNR 31	D DNR
WDR N	lax 120db WDR
Compression	
Video Compression H	.264
H.264 Type	lain Profile
Video Bit Rate H	D; balance; and fluency. Adaptive bit rate
Image	
Max. Resolution 19	920 × 1080
Frame Rate N	lax: 25fps Network transmission frame rate: adaptive adjustment
Image setting B	rightness, contrast, saturation, etc.(configure via EZVIZ studio)
BLC Su	Jpport
Network	
Storage Su	upport Micro SD card (Max. 128G)
Smart Alarm N	lotion detection
One-key configuration	martConfig (Wi-Fi One Push Configuration) Suitable for the device which supports Wi-Fi function)
Protocols Ez	zviz cloud proprietary protocol
Interface Protocol Ez	zviz cloud proprietary protocol
General Function	icker filter, dual-stream, heartbeat, mirror image, password protection, atermark
Interface	
Communication Interface 1	RJ45 10M / 100M self-adaptive Ethernet port
Wireless parameters (Suitable for the device which supports Wi-Fi function)	
Standard IE	EE802.11b, 802.11g, 802.11n Draft
Frequency Range 2.	4 GHz ~ 2.4835 GHz
Channel Bandwidth St	upport 20/40MHz
Security 64	4/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Transmission Rate 11	1b: 11Mbps,11g :54Mbps,11n :135Mbps
General	
Operating Conditions	3° F to 140° F (-25°C ~60°C), Humidity 95% or less (non-condensing)
	C 12V±10%
	W MAX(ICR 7W)
	266
	p to 98.4ft (30 Meters)
-	38ft×0.27ft(116.2mm×82mm)
	102 lb (500g)