

IP CCTV / Consumer IP / Eufy

EUFY-4GLTECAM-S330

Eufy



Features

- Eufy by Anker
- Motorized camera 4G and Wifi
- Communication 4G LTE
- EIOTClub SIM card included (100MB free trial)
- Alternative WiFi communication 2.4 GHz
- 4K 8 MP (3840x2160)
- 130° Viewing angle
- IR and color night vision
- White LED of 100 lm
- Batería 9400 mAh
- Solar panel 5W
- Real PIR detector
- Intelligent detection of people and vehicles
- Vertical and horizontal movement controlled remotely
- Autotracking
- Two-way audio (integrated mic and speaker)
- Micro SD card slot up to 256 GB
- Micro SD Card 32 GB included
- Compatible with HomeBase S380
- Compatible with Amazon Alexa and Google
- Eufy Security App
- Weatherproof IP65

Specifications

Brand	Eufy by Anker
Model	Eufy 4G LTE Cam S330 / T86P2321
Resolution	4K 8 MP (3840x2160)
Viewing angle	130°
Infrared lighting	0 lux IR LEDs (Range not specified))
Color night lighting	White LED 100 lumens
Motorized movement	Horizontal 344° and vertical 70° Automatic horizontal and vertical tracking when detecting motion or AI detection events
Audio	Two-way audio (microphone and speaker)
Types of detection	Presence detection by real PIR sensor Intelligent Detection of Humans and Vehicles Connected to HomeBase S380 (WiFi only): BionicMind face detection
Internal memory	MicroSD card slot up to 256 GB MicroSD card 32GB included Connected to HomeBase S380 (WiFi only): Up to 16TB on hard drive
Network interface	NanoSIM card slot 4G Carrier-less LTE (B2/B4/B5/B12/B13/B14/B66/B71) bands) Average data consumption: 700 MB with 10 daily displays of 10 sec and 25 motion detection notifications with recording of 10 sec Multi-operator EIOTClub SIM card included (under 100MB subscription for 7 trial for [%VAR%] days) Wifi 2.4GHz IEEE 802.11 b/g/n
Power	Lithium battery 9400mAH, autonomy 1 month (10 activations / 24 hours) Average consumption without solar panel: 460 mAH / 24 hours Independent and orientable solar panel of 5W Solar recharge under optimal conditions: 1400 mAH / 24 hours Average solar recharge time required per day: 2 hours Charging via USB-C DC power supply 5 V
Degree of protection	Weatherproof IP65
Temp. operation	-20° C ~ +50° C
Dimensions and weight	