



## Tiny But Mighty with Continuous Power

S220 SoloCam



### Continuously Powered With Integrated Solar Panel

Just 3 hours of sunlight daily is enough to keep it running\*.  
1.5X Improvement in Solar Charging.

**3Hrs**

Sunshine for All-Day Power\*

**1.5X**

Improvement in Solar Charging\*\*



### See it All With Crisp Clear Details

2K Resolution

Day and Night Clarity: Infrared LEDs and an f/1.6 aperture.



### Wire-Free Tiny Design: Install Anywhere



IP67 WeatherProof



Advanced AI Detection



Adjustable Monitoring Areas

	S220 SoloCam	Blink Outdoor	Ring Stick Up Cam Battery
Resolution	2K	1080p	1080p
Field of View	135°	110°	130°
Battery Life	Basic 3 Months; Unlimited* Solar Power	Up to 2 Years	NA
Weatherproof	IP67	IP65	IP65
Local Storage	Built-In 8GB EMMC	No	No
Cloud Storage	No	Yes(\$3/Month)	Yes(\$3/Month)
Monthly Fee	No	Yes	Yes
Human/Face Detection	Yes	Yes	Yes
HomeBase3 Connection	Yes	No	No

\*With optimal sunlight, the built-in 0.9W solar panel can collect and store up to 400 mAh per day. eufy S220 SoloCam uses around 100 to 130 mAh over a day and night of average use.

\*\*The integrated solar panel converts up to 25% of available sunlight into solar energy, which is an enhancement of 51% compared to competitors, according to laboratory data.



eufy is a brand under Anker Innovations Ltd.

www.eufylife.com

All information provided in this document is for internal use only and not to be distributed in stores.