



# Forever Power Solar Style

## SoloCam S40



- Integrated Solar Power
- 2K Resolution
- Motion Activated Spotlight
- Color Night Vision
- Advanced AI Human Detection
- 8GB Local Storage
- No Monthly Fees
- IP67 Weatherproof Rating
- Google Assistant and Alexa

**Worry-Free**

- IP67 Weatherproof Rating
- Heat Dissipation
- High Efficiency Light Absorption
- Eco Friendly

**Clear**

**Smart**

**eufy Security App**

- Built-In Solar Panel for Endless Power
- 8GB Local Storage
- No Monthly Fees
- IP67 Weatherproof

- Motion Activated Ultra-Bright Spotlight (600 Lumens)
- Color Night Vision
- Adjustable Brightness and Color Temperature

- Advanced AI Human Detection
- Activity Zones
- Two-Way Audio
- Supports Google Assistant and Alexa

- Live View and Recording History
- Instant Notifications
- Multi-User Access
- Connect to All eufy Security Products

Model		SoloCam S40	Competitor A	Competitor B
Image Quality	Resolution	<b>2K</b>	1080p	1080p
	Night Vision	<b>Infrared night vision Color night vision (When spotlight is on)</b>	Infrared night vision	Infrared night vision Color night vision (When spotlight is on)
Spotlight	Brightness	<b>600 Lumens</b>	300 Lumens	100 Lumens
	Lighting Distance	<b>6-8 m</b>	3-6 m	2-3 m
	Color Temperature	<b>4,000K-6,000K, adjustable</b>	4000K	6000K
Battery	Battery Life	Over 4 months battery, unlimited solar power*	Not mentioned	3 months**
	Battery Capacity	13,400mAh, rechargeable	6,040mAh, rechargeable	4,880mAh, rechargeable
Storage	Local Storage	<b>Built-in 8GB EMMC</b>	No	No
	Cloud Storage	No	Yes, \$3/month/device	Yes, \$3/month/device
AI		Human/Face detection, <b>Free</b>	Human detection, subscription needed (\$3/mo)	Human, face and package detection, subscription needed (\$3/mo)
Voice Assistant		Alexa, Google Assistant	Alexa	Alexa, Google Assistant
Two-Way Audio		✓	✓	✓
Weatherproof		<b>IP67</b>	IP65	IP65

\*Measured with 300s of recording per day. The actual battery life is related to the user environment and configuration. The solar charging efficiency is related to the user environment, solar radiance, weather conditions, etc. \*\*Measured with 130s of recording per day