

See your home entirely
when away from home.

revolution

360° VISION SMART HOME CAMERA.

Reset



WIFI



1.3MP



ALARM



TALK



APP



Feeling home when away from home

Get out of your worries.

Always keep an eye on what matters

Concerns and worries



Did the baby wake up?



Is homework finished?



How are parents right now?



What for dinner today?



Is the puppy lonely?



What if someone breaks in?

Your home on your phone
See your home and family at anytime.



Always watching what
matters for you.



100% WIRELESS DESIGN AND FASTEST INSTALL EXPERIENCE

100% WIRELESS DESIGN AND FASTEST INSTALL EXPERIENCE

Put the camera into any bulb light holder and follow the voice instruction to set up on your phone.



3D vision experience makes everything so real as home.





Wonderful life should be recorded and shared.



Peak vision by you control

Designed for you throughout your life



Free vision, free rotate

185° wide angle, equal to 5 normal cameras



PK



Free 360° vision experience
Every corner of your home can be reached.



Integrated with LED illumination

Over 50,000 hours lifetime for LED light





Two-way communication

Instant talk between APP end and camera end



Hey, girls, I will be right back tonight.

Daddy, don't forget the promised gifts.



Free talk with your family wherever you go.



Internet connection around the world

Where there is Internet, there is your home.





Video footage storage

Support maximum 128G micro SD card for recording
10 days continuously.





Your home security guard

You can't always be watching your home when away. So the camera looks for motion and sends an alert to your phone if it sees something once you set motion detection function on APP.



APPLICATION ENVIRONMENT



PARAMETERS



Technology Specifications	Size	D=80mm, H=137.8mm
	Weight	150g
	Power Interface	E27
	Power supply	AC100~240V, 50~60Hz, <6W
	Lighting	3X1W white LED
	Resolution	1280x1024 (1.3MP)
	Field of view	185°
	Wireless	IEEE802.11b/g/n @ 2.4G
	Local store	Maximum 128G TF
	Talk & Listen	Supported