

VERICAM 6 | OUTDOOR SOLAR 4G & WIFI CAMERA (WIRELESS)



What is a low-power solar surveillance camera? The camera is charged into the battery (18650 lithium battery 3.7V) through the solar panel of the camera in the sun. The camera needs battery power to work normally. This is a surveillance camera that will automatically sleep. In order to reduce power consumption, the camera will automatically shut down without recording when there is no motion. In the picture, when the radius of 7-10 meters appears, it will automatically start and automatically record video. If you open the App, you can also start the camera to automatically record video at the same time. The charging of the sun and the dormant state of the camera can meet the requirement that the camera can be used indefinitely with power for a long time. The less people flow, the more sufficient the environmental electricity.

FEATURES:

- PAN, TILT AND ZOOM
- ELEGANT, DESIGN, WITH H265 & 3MP WITH BUILT-IN MOTION DETECTION TECHNOLOGY. WIRE, CONFIGURE AND PLAY.
- ACTIVATION DATES, DAYS OF THE WEEK, START TIME AND DURATION CAN ALL BE PRE-CONFIGURED VIA THE SMARTLIFE APPLICATION GIVING YOU COMPLETE REMOTE CONTROL AND ON/OFF OVERWRITE.
- SUPPORTS VOICE COMMANDS AND ALSO AI UNITS SUCH AS AMAZON ALEXA ECHO AND GOOGLE HOME SOLUTION.
- ALL YOUR SMART DEVICES CONNECTED VIA A SINGLE STABLE PLATFORM BEEN THE SMART LIFE APP FROM TUYA.
- SUPPORTS A 128GB TF/ SD CARD TO RECORD ALL MOVEMENT (NOT INCLUDED) NOTE IF REQUIRED 'CLOUD STORAGE' IS ALSO AVAILABLE FROM TUYA.



+27 11 452 4737



www.mami.co.za
sales@mami.co.za



@mamisolutions