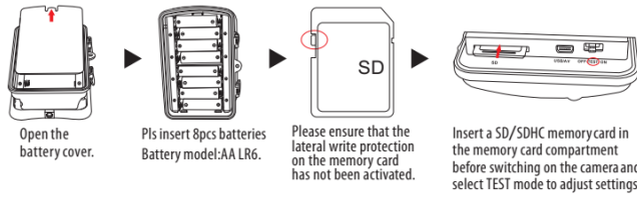


SIMPLE OPERATING INSTRUCTIONS

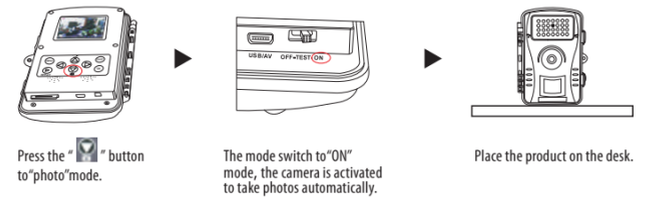
1. Preparing



Setting the time	Default Settings: No/Yes	Formatting: No/Yes
Time Lapse ON	Default Set	Time Lapse ON
PowerSa vingMode ON	Auto Power Off 5m	PowerSa vingMode ON
Language OK	VolumeRec	Language OK
Format OK	VolumePlay	Format OK
Set Clock OK	System	Set Clock OK
MENU Back OK Enter	MENU Back OK Enter	MENU Back OK Enter
Set Clock	NO	NO
2015/01/01 13:36:39	Yes	Yes
MENU Back OK Enter	MENU Back OK Enter	MENU Back OK Enter

Press " " to enter the system setup menu.

2. Using the camera

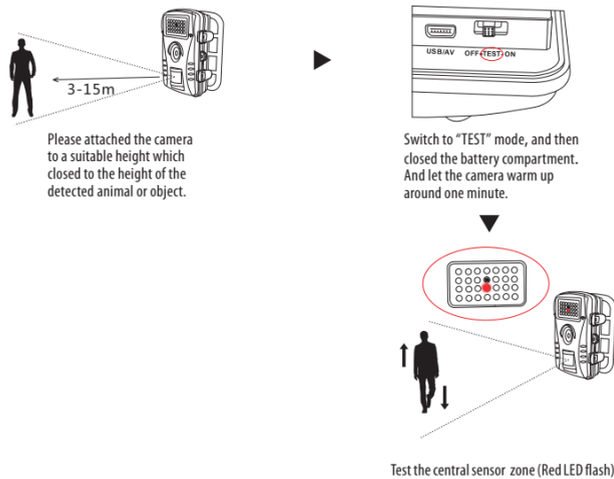


Adjust setting button to " " button to check the pictures taken by PIR.

Switch to the "TEST" mode.

In front of the camera 3meters, move slowly from one side of the observed area to the other. Move parallel to the camera. Try out different angles and distances.

3. Aligning the camera



4. The principle work of PIR Sensors

In order to prevent incorrect signals and unnecessary photos, we recommend not using the camera at sunny points and check that no branches are in the active area of the sensor. Optimum alignment is in North or South direction. The Detection range of the sensor is approx. 60°, the detection range of the lens is approx 60°. When the camera is in the "ON" mode, it would automatically in the standby state, but the PIR sensors are still in the working states:

- A、 When the animal enters the detection range of the PIRsensor, the camera starts shooting and thus records the entire body of the animal. And then the camera return to the Standby mode if there is not any movement happen again.
- B、 After each time shooting, the camera would in the automatically detection mode after 30s interval time. When the animal enters the detection zone again, the camera would turn on and take pictures or video again.

5. Notes

- 1、 This camera default shooting interval time is 30s, user could selected the interval time 5-59S or 1MIN-60MIN accordingly to the real condition.
- 2、 Please set all the data in the TEST mode before use the camera.
- 3、 In the PIR working state, you could press the button to check the SD/SDHC card memory and battery condition.
- 4、 When the battery charge is too low, the camera will automatically turn off and save the related data.
- 5、 Warning: Please make a correct setting to the below data, such as the Interval(we suggest 30s)、 Time Switch (best "off")、 PassWord Set("OPEN")、 Periodic Shot(Default in the OFF), in case any wrong working condition.
- 6、 Please reset the camera to the default value if any changes happen in the data setting during the usage.

6. Fault handling

When product works abnormal, pls do it as follow :

pls replace 8pcs new batteries	Default Settings: No/Yes	Formatting: No/Yes
Default Set	Default Set	Time Lapse OFF
Auto Power Off 5m	Auto Power Off 5m	PowerSa vingMode ON
VolumeRec	VolumeRec	Language OK
VolumePlay	VolumePlay	Format OK
System	System	Set Clock OK
MENU Back OK Enter	MENU Back OK Enter	MENU Back OK Enter
NO	NO	NO
Yes	Yes	Yes
MENU Back OK Enter	MENU Back OK Enter	MENU Back OK Enter

蓝色虚线为折叠线印刷时不用印出来

尺寸 : 300*100mm