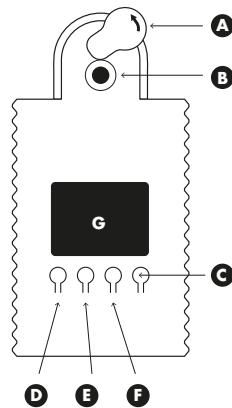


**Place this camera where you
can capture the following:**



Visioncam

- A. Camera
- B. Lense Cover
- C. Settings
- D. More lines
- E. Default Lines
- F. Fewer Lines
- G. Display

1. Plug in a USB power supply or battery
2. Wait the Raspberry Pi to boot up, the camera is ready to use when the animated icon of the lens cover is displayed on screen
3. Open the lens cover (B) by swivelling the left or right to begin recording. The display will show a looped stop-frame animation on of what has been recorded.
4. To adjust the contrast lines, press (C) to enter 'settings' mode which shows a live preview. Press (D) for fewer lines, press (E) for default lines, and (F) for more lines. The live preview / settings mode will time out after a short period or can be cancelled at any time by pressing the large button to the top right on the screen again.
5. Record for as long as you like (note that the camera will stop recording if it is very dark)
6. Close the lens cover to stop recording