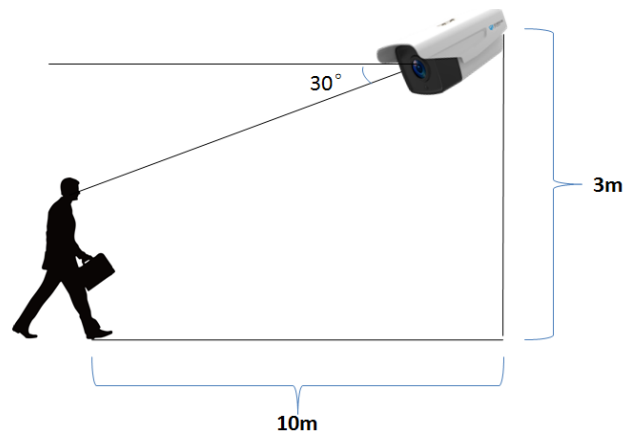


I. Installation angle for AI human detection camera

AI human detection is different from tradition motion detection. Built-in upgraded sensor will only detect human movement, won't be triggered by leaves, cloud, animals or insects. Alarm will be triggered only when both of human head and shoulder show up in camera's coverage. Please adjust camera's angle based on the camera's live feed image. The detect angle is about 100 degree, and the better detection distance is within 10 meters. So the recommended installation height is 3meters and 30 degrees from the horizontal. Adjust the angle of the camera, that is, the person is upright in the image of the camera.



II. Description about AI Human floodlight camera



Video image is Black&White in darkness when there is no any suspicious movement.

Shine a light on suspicious activity with 6 ultra-bright floodlight and record color video for that unexpected movement.

Instant phone APP alert will be pushed when any Suspicious movement is detected.

The camera installed AI algorithms and motion sensor, you will get an instant alert from phone app or email when any suspicious activities were detected by camera. Cameras has built-in IR LEDs and floodlight LEDs. IR led will automatically switch on when ambient light is insufficient and will create clear black/white videos. The floodlight will turn on automatically (in the darkness) ONLY when any suspicious activities caught on camera and then play or record color video about the unexpected activity. (Floodlight will NOT turn on at day time)

III. Common questions of camera installation

① **First inaccurate way** (The viewing angle is installed closely to the wall).
Installed closely to the wall, the wall will reflect light at night with the IR LEDs



② Second inaccurate way (Close object interference).

There is object interference towards the camera's lens, the object will reflect light at night with the IR leds and bring interference.



③ Third inaccurate way (Close wire interference).

There is object interference towards the camera's lens, the object will reflect light at night with the IR LEDs and bring interference.



✔ Right way (avoid object interference).

Adjust the direction of camera's lens to avoid object interference and light reflection.