



A **theben** Group Company

LEDPROCAM TUYASMART USER INTERFACE FUNCTIONS

Introduction

The Model LEDPROCAM is a Wi-Fi Camera PIR designed for the LEDPRO floodlight range, this product is only certified for use with the TuyaSmart app on iOS and Android mobile operating systems. Timeguard would be unable to support 3rd party integration of this device outside of the guidelines shown on the instruction manual.

TuyaSmart User Interface Dashboard



TuyaSmart User Interface Functions

Playback Mode: This mode enables the user to view all recorded events from the camera (Note an Micro SD card is required for full functionality).

Gallery: Takes the user to the album section of the app to view all captured content stored on the Micro SD card or Cloud storage, device storage can also be used.

Light: This function allows the user to perform manual ON / OFF switching of the attached floodlight if required, you can also select the "Timing" function to setup a daily or weekly schedule for the attached floodlight.

Private Mode: This function puts the camera into a Deep Sleep, this would mean the camera view will be disabled and any additional users who have access to the device will not be able to view the display.

Night Mode: This function enables the night-vision as well as the photocells affect with the PIR sensor.

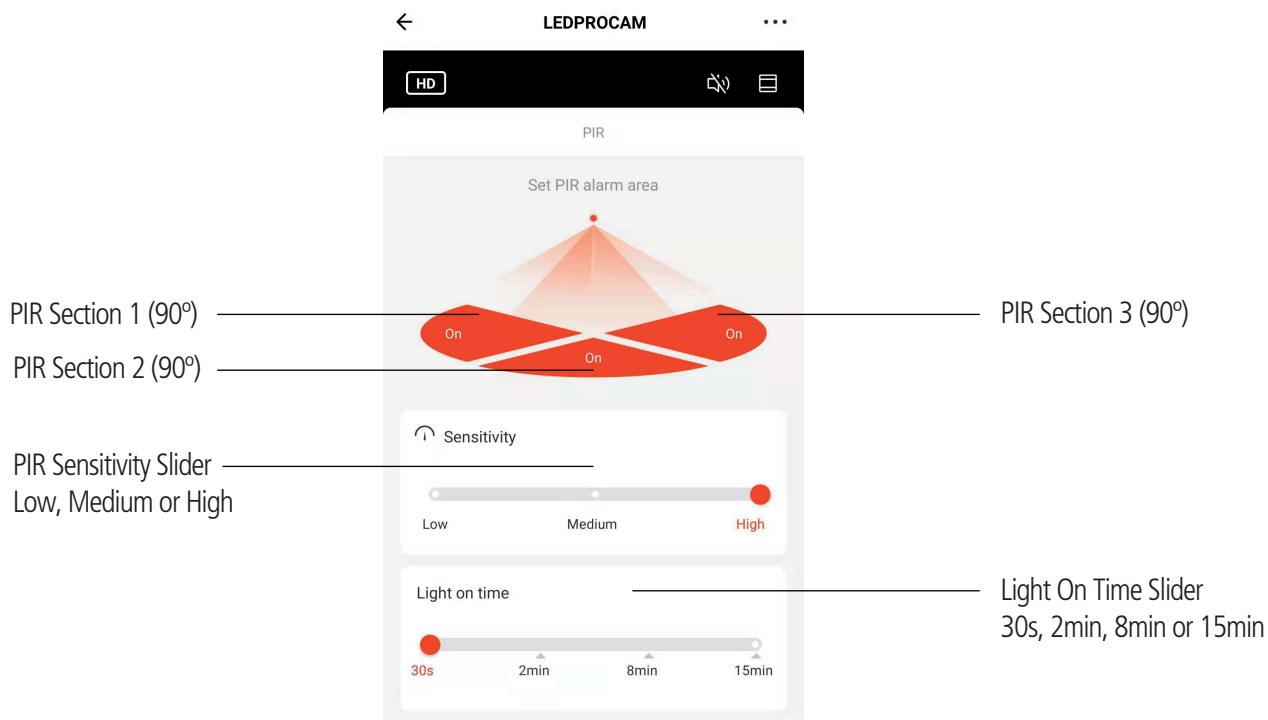
When set to "Auto" the camera's night-vision will automatically be enabled at night after the dusk brightness threshold has settled in. From this point on, when a subject moves in the PIR's area of detection, the PIR will trigger the attached LEDPRO floodlight on for the selected duration time for the time delay. During the daytime when the night-vision is disabled the PIR will not trigger when a subject walks past the LEDPROCAM.

When set to "ON" the camera's night-vision will be permanently activated, so during the day or night the footage will be captured with night-vision on. Because of the nature of this mode the PIR will trigger during the day or night regardless of the light levels or install environment. This mode bypasses the photocell to enable the PIR system to be in use during the day unlike when being used in auto mode where the PIR would trigger only during the night. Note as the night-vision is active the footage will be greyscale during the daytime periods and not in full colour.

When set to "OFF" the camera's night-vision will be permanently disabled, this would mean that during the day the camera's footage will appear normal, however, during the night the footage will not have night-vision disabled. When this mode is in effect during the night periods the PIR will still work as normal once a subject has been detected as long as the photocells dusk brightness threshold has settled in. During these times the footage should be illuminated by the time-out duration set on the PIR for the LEDPRO floodlight. During the day period the PIR will not be triggered as the photocell would be detecting daylight at this time.

Motion Detection: This function disables the PIR completely, no matter what night mode the device has been set to, the PIR will not turn on the attached LEDPRO floodlight. When this mode is active the motion detection icon will be orange.

PIR: This function allows you to set the sensitivity level of the PIR as well as the time-out duration for the attached LEDPRO floodlight. You can also enable or disable different angles of the LEDPROCAM's PIR. See below for a more detailed indication of this function.



Notice the PIR detection can be combined to allow for a full 270° area of detection or as low as a 90° area of detection from the left, right or centre. You can also enable or disable the PIR detection areas to suit your installation environment i.e. left and right areas to detect only while the central area remains disabled.

The PIR sensitivity slider allows for adjustment of the LEDPROCAM's PIR, this would mean that when set to "high" the PIR would pick up small movements relatively easily. and when set to "low" the PIR would not pick up as subtle movements in the detection area. Choose the best selection for your intended use of the product.

The light on time slider simply determines the time-out delay for the attached LEDPRO floodlight, the selection of time-out delays are 30 seconds, 2 minutes, 8 minutes and 15 minutes, these are fixed and cannot be changed. Note that if a subject is still in the detection area, the PIR may remain on for a longer period than the time-out delay has been set for due to the area still being active with motion.

Siren: This function allows you to switch the Siren/Alarm ON/OFF at will to use as a deterrent for any unwanted visitors to your property. The siren can also be triggered as part of the PIR's light on time via the device settings menu if required.



3 Year Guarantee

In the unlikely event of this product becoming faulty due to defective material or manufacture within 3 years of the date of purchase, please return it to your supplier in the first year with proof of purchase and it will be replaced free of charge. For years 2 and 3 or any difficulty in the first year telephone the helpline on **020 8450 0515**.