XT501 \& X3300W MK2 Tracer Engineer mode setting

LED meaning:
Red light for selection of setting mode
Green light for selection parameter of mode Example:
= Red light blink twice, it is "Mode 2"
$=$ Green light blink 3 times, it is "Parameter 3"

| Selection mode (Red light ) |  |  |  |
| :--- | :---: | :--- | :--- |
| LED color | Blink times | Mode name | Parameter of mode |
| Red, Mode 1 |  | Adjust Brightness | 4 Level, High, Middle, Low, ECO, Low |
| Red, Mode 2 |  | Adjust Power saving | 3 modes, APO Off, APO, Motion detection |
| Red,, Mode 3 |  | Exit setting |  |

## Adjust parameter (Green light)

| Mode $\backslash$ Parameter |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| Brightness | ECO | Low | Middle | High (default) |
| Power saving | APO Off <br> No APO, <br> 3D Motion detection | APO On <br> Auto power off, <br> 3D Motion detection <br> (default) | Motion detect <br> Auto power on/ off, <br> Control by <br> 3D Motion detection | - |

** 3D Motion detect: if 30 sec no motion that will into sleep mode. If moving that will wake up again.
** APO On (Parameter 2): Auto power off after 30 mins without shot.
** Low Power detection: Lower power automatically turn off to protect battery.
short
Push and release the power button.


Push and hold 5sec.
Then release the power button.


Green Lad blinking to represent current Brightness setting.

Green Lad blinking to represent current Power saving setting.


