Notes:
R2 - Used for changing the HPP coefficient
R6 - Used for changing the trig duty

If R2,R6 soldered make sure R13,R14 are empty.

C11 was not soldered in the board, you can use a PIR sensor. The PIR sensor works best when the light is dim. The suggested model is 06032.

J2 is a jumper to select which mode the sensor working in.

T1 - The time duration during which the output pin (IO) remains high after triggering.

T2 - During this time period, triggering is inhibited. See timing charts for details.

C11 = 5600pF (ref to schematic)