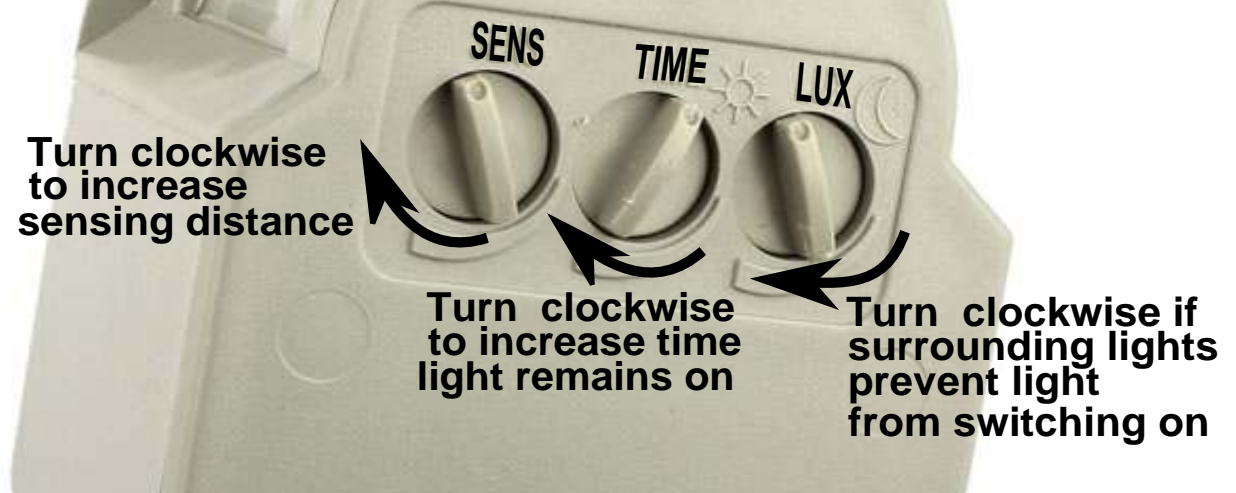


Passive Infrared (PIR) motion detector

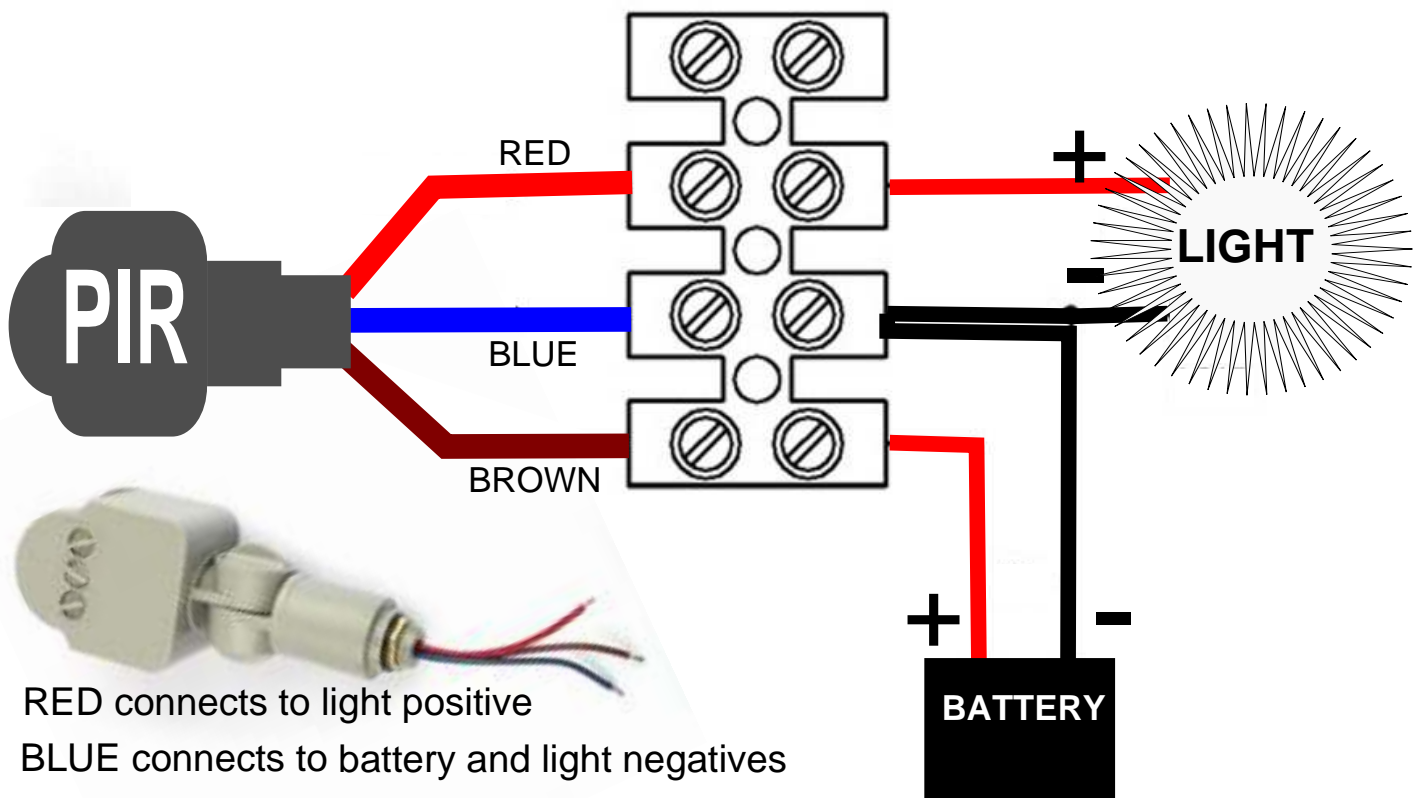
SENS adjustment: Movement detection distance - 5 to 10 Meters

TIME adjustment: Length of time light will stay on - 8 Sec to 6 Min

LUX adjustment: Sensitivity to Ambient Light - 3 to 2000 LUX



Passive Infrared (PIR) motion detector detects changes in heat levels caused by movement of bodies that emit heat, It can be falsely triggered by tree movement on windy days, large animals, pools of water, or reflections of heat sources. To prevent nuisance activation the lens can be masked or blinkered to hide unwanted heat sources from view.



RED connects to light positive
BLUE connects to battery and light negatives
BROWN connects to battery positive