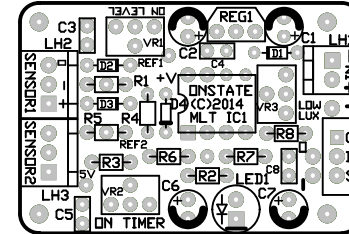


1. Set VR1/2/3 to center. Do not connect sensor or LED lights. Apply power. Measure header for 5V output. Set VR1 (REF1)
2. Trigger 5V into sensor input pin 3 with a resistor (1-1.0k). Measure TIMER1 output at D4 positive pin. 0V=off.
3. Once TIMER1 is 0V (D4)+, TIMER2 starts. Adjust VR2 for ON time (LED1 ON). Connect sensor and LED strip. Trigger sensor,
4. If using R8/VR3, trigger sensor, wait for TIMER1 to end, adjust VR3 for low light brightness level.

Legend Labels



Motion LED Light Timer
Part#: PEMLT (C)2019

PROXIMITY SENSOR INPUT

All *-ND are Digi-Key part codes (Digi-key.com)
All resistors: 1/8W, 5%

(value)EBK-ND, eg. 100KEBK-ND (100K)

Trimmer resistors (VR), Cermet, PC pins

3362U/3362P-<VALUE>LF-ND, top adj. 103=10k

3362M/S/Z-1-<VALUE>LF, side adj.

D1: 1N4148, general Si diode, 0.2A

LM78L05, 5V reg, 0.1A

Ds: 497-2495-2-ND, BAT42 schottky, 30V, 0.2A

Caps C*: mono cer. 104=0.1uF, 103=0.01uF, 105=1.0uF

C1/C2: power filter, any type >10uF

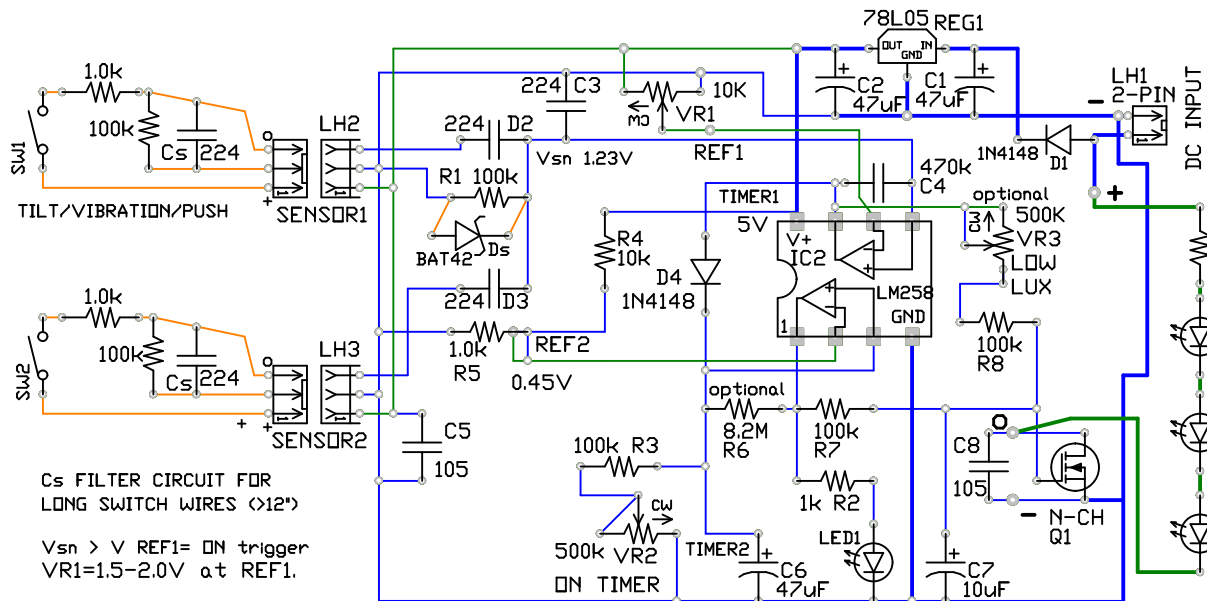
IC1: LM258N dual OP-AMP

Q1: N-CH MOSFET, IRLZ*4, logic

VR2/C6= TIMER2, total LED ON time

VR3= Low brightness level adjustmest

C7= LED ON gradual ON/OFF delay



Cs FILTER CIRCUIT FOR
LONG SWITCH WIRES (>12")

Vsn > V REF1= ON trigger
VR1=1.5-2.0V at REF1.

Add Ds to stop re-trigger at SW off.

R1 TIMER1: 1M=15-18s, 2.2M=25-30s, VR1 dependent.

R3/VR2 TIME2: 10s min. 60s center.

R8/VR3: TIMER1 dual brightness, LOW.