



Always-on LEDs
 Green: 2
 Red: 2
 Yellow: 5

Resistor will need to be properly sized,
 anywhere from 3k3 to 8k2 seems fine.

Pano LEDs
 RGB

Not using standard symbol/footprint because we're reverse-mounting it, so standard footprint holes wouldn't be wide enough. Just use singular TP through-holes and manually distance, only needs to be 'close enough'. Pins 1-4 start at top and rotate clockwise.

From adafruit product page:
 - Connect pin #1 to ground
 - Connect pin #2 to ground (on time of 2 seconds)
 - Connect pin #3 to 3.3V
 - Check signal on pin #4

Pin 4 on-time is controlled by pin 2 voltage. 0V == 2sec, 3V3 == 1hr

Sheet: /		File: sss_ornament_2023.kicad_sch	
Title:			
Size: A4	Date:	Rev:	
KiCad E.D.A. kicad 7.0.7		Id: 1/1	