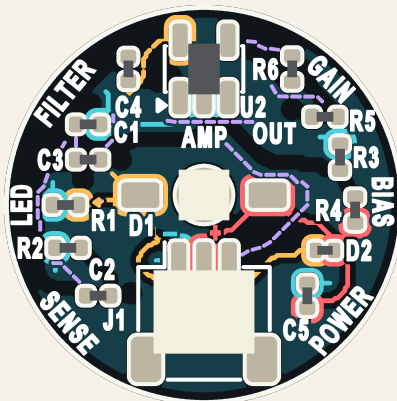


Meet your circuit.

Match the labels. Follow the connections.



D1 = LED R1 = LED current limit
R3 + R4 = signal midpoint (bias)

● + supply

● Ground (-)

● Signal

● V+ / LED

1 POWER

D2 + C5

D2 protects the chips.
C5 bypasses supply noise.

2 INPUT

U1 + R2

U1 supplies the input.
R2 turns its current
into a voltage.

3 FILTER

C1-C4

Capacitors shape
the changing signal.

4 AMPLIFY

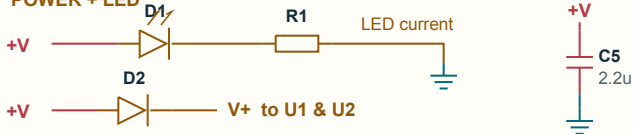
R5 + R6 + U2

Feedback sets gain.
OUT goes to J1.

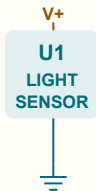
TL;DR Power in. Filter + amplify. Signal out.

Same parts. Different view.

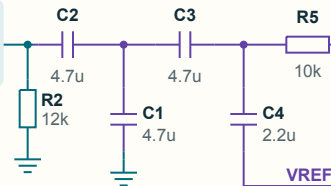
1 POWER + LED



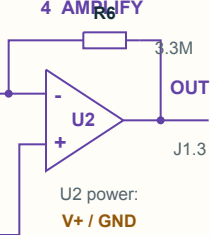
2 INPUT



3 FILTER



4 AMPLIFY



BIAS



R3 = R4 = 100k

Sets the signal midpoint.

R = resistor

C = capacitor

U = chip

J1: 1 GND (-) 2 +V 3 OUT

Matching labels connect.