

2x2 Current-Limited Yellow SMT LED Module v1.0

A Lego-compatible Crazy Circuits module

Attaching an LED directly to a microcontroller's output pins can damage the pins, so this module has the LED in series with a current-limiting resistor.

The yellow LED has a forward voltage drop of 2V, so we recommend a resistor of 100 ohms so the module can be used with both 3V and 5V power sources and still emit a yellow light.

Bill of Materials

Ref	Qty	Description	Digikey PN
LED1	1	LED YELLOW CLEAR SMT 1206	732-4994-1-ND
R1	1	RES 100 OHM 5% 1/4W 1206	311-100FRCT-ND

Manufacturing Notes

This board must be v-scored. Do not panelize with support tabs or mousebites.



