Board

Quantity References Value 11 C11, C21, C31, C41, C51, C61, C71, C81, C331, C421, C601 100nF 50 8 C12, C22, C32, C42, C52, C62, C72, C82 1uF 50V 3 C101, C311, C321 10nF 25V 1 C102 470uF 50 1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR0560 1 D101 BZT52C1	V Icsc.com V Icsc.com DV Icsc.com DV Icsc.com DV Icsc.com
11 C601 100nF 50 8 C12, C22, C32, C42, C52, C62, C72, C82 1uF 50V 3 C101, C311, C321 10nF 25V 1 C102 470uF 50 1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR0560	V Icsc.com V Icsc.com DV Icsc.com DV Icsc.com DV Icsc.com
8 C12, C22, C32, C42, C52, C62, C72, C82 1uF 50V 3 C101, C311, C321 10nF 25V 1 C102 470uF 50 1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR0566	V Icsc.com V Icsc.com DV Icsc.com DV Icsc.com DV Icsc.com
3 C101, C311, C321 10nF 25V 1 C102 470uF 50 1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR056	V Icsc.com DV Icsc.com DV Icsc.com DV Icsc.com
1 C102 470uF 50 1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR056	OV lcsc.com OV lcsc.com OV lcsc.com
1 C201 220uF 10 C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR056	OV Icsc.com Icsc.com
C331, C421, C601 100nF 50 8 D11, D21, D31, D41, D51, D61, D71, D81 MBR056	V lcsc.com
8 D11, D21, D31, D41, D51, D61, D71, D81 MBR056	
	U lcsc.com
1 D201 Pow LED	
1 F101 Holder 5.2x2	
1 F101 4A fast blov	•
1 F201 1A resetta	ble lcsc.com
IN1, LED1, LED2, LED3, LED4, LED5, LED6, LED7, LED8 Screw Termina	J 01v02
_	
1 J401 S3B-XH-A	
1 J501 Conn_02x04_	
8 L11, L21, L31, L41, L51, L61, L71, L81 100uH, GLE GCI	
1 Q101 BR50P06	
8 *R11, R21, R31, R41, R51, R61, R71, R81 0.3Ω +-19	
8 R12, R22, R32, R42, R52, R62, R72, R82 1kΩ	lcsc.com
1 R101 82kΩ	lcsc.com
1 R201 3.9kΩ	lcsc.com
4 R311, R312, R321, R322 10kΩ	lcsc.com
2 R331, R421 39kΩ	lcsc.com
2 R332, R422 6.8kΩ	lcsc.com
1 R701 4.7kΩ	lcsc.com
8 U11, U21, U31, U41, U51, U61, U71, U81 PT4115	lcsc.com
1 U201 step down 5	V 1A aliexpress.com
1 U601 ESP32 mini (CP	P2104!) aliexpress.com
1 U701 DS18B20	

* Note for R11 - R81

The board can handle up to 500mA per channel. Changing the resistor has impact on Iled max which is calculated 0.1/R.

I recommend using +-1% tolerance for constant Iled values over the different channels With 0.3Ω , it's 0.1 / 0.3 = 333mA

You can throttle the power in esphome yaml code to meet your light's characteristic

Smallest recommended resistor is 0.22Ω which will end up in Iled max per channel slightly above 450mA

Installation

Materials

Quantity	Reference	Value	Purchase
1	Power supply	24V/100W	aliexpress.com
1	Enclosure box	150x100x50mm	aliexpress.com
4	M3x5 screw	М3х6	aliexpress.com
4	M3 washer	M3x6x0.8	aliexpress.com
9	DC sockets	DC-022B	aliexpress.com
9	DC plugs	DC-022B	aliexpress.com
100m	DC cable	20AWG	aliexpress.com
1	Rotary encoder	EC11	aliexpress.com
1	Encoder knob	Marshall white	aliexpress.com
1	Blank cover panel		aliexpress.com
1	Motion detection sensor	AM312	aliexpress.com

Tools

Quantity	Reference	Value	Purchase
1	Crimping plier JST XH	SN-2549	aliexpress.com