



Comment	Description	Designator	Footprint	LibRef	Quantity
	connecteur alim 2				
comment	pôles	Alim	POWER2	POWER2	1
Analog		Analog	HEADER6	HEADER6	1
	capacité non	C1, C2, C3, C4, C5,			
CAP	polarisée	C6	0805	CAP	6
Digital		Digital	HEADER6	HEADER6	1
		infrared1, infrared2,			
		infrared3, infrared4,			
infrared		infrared5	Infrared	RPR-359F	5
		LedRgbWs2812b1,			
		Led Rgb Ws 2812b2,			
		LedRgbWs2812b3,			
		LedRgbWs2812b4,			
		LedRgbWs2812b5,			
LedRgbWs2812b		LedRgbWs2812b6	LedRgbWs2812b	LedRgbWs2812b	6
Q1		Q1, Q3, Q5, Q7, Q9	BC817-40	Transistors	5
Q2		Q2, Q4, Q6, Q8, Q10	BC817-40	Transistors	ς
RES	resistance	R1, R2, R3, R4, R5, R6	0805	RES	15