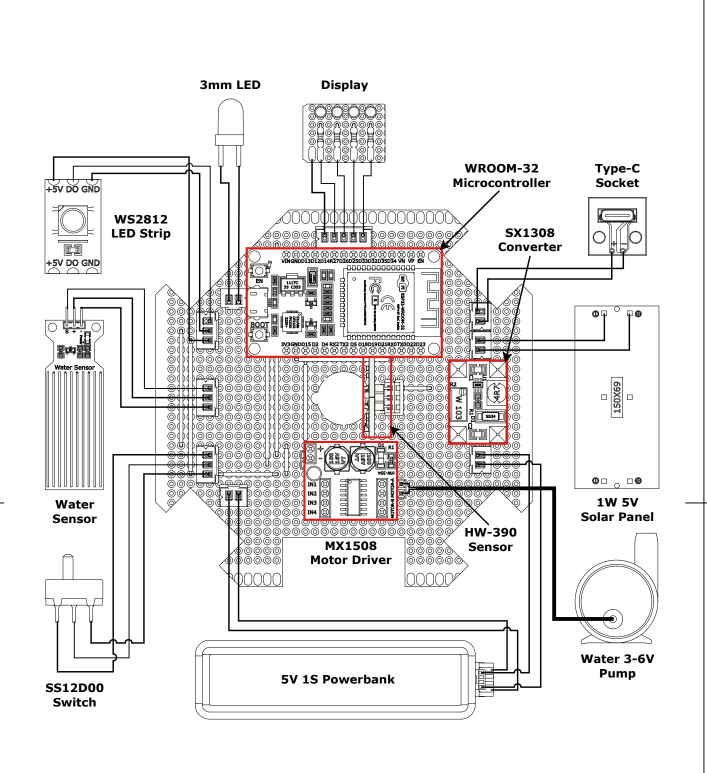


Complexity (Scale 0-5)	Number of connections	Type of circuit (Power Supply: 5V)	Maximum / Average power consumption
Level 3	34	Direct Current	9.5 watts / 2.5 watts
Notes		Project title	Created by
The connection	ons are made	Sunflower	teoelectric
using soluting wire.		Drawing title	Drawing number
PCB slots number 37 x 35		Sunflower Wiring	11
Resistor (R) value: 1K		Diagram	
		Diagram	$ \begin{bmatrix} \text{Rev.} & \text{Date of issue} \\ A & 17/08/2025 \end{bmatrix} \begin{bmatrix} \text{Sheet} \\ 1/2 \end{bmatrix} $



Complexity (Scale 0-5)	Number of connections	Type of circuit (Power Supply: 5V)	Maximum / Average power consumption
Level 3	34	Direct Current	9.5 watts / 2.5 watts
Notes		Project title	Created by
The average power		Sunflower	teoelectric
consumption is computed		Drawing title	Drawing number
according to typical		Sunflower Wiring	12
operating cycles.		Diagram	
Power values are ideal .		g	Rev. Date of issue Sheet 2/2