# LED Cube



Quantity	Name
7	Wooden box element
27	5 mm RGB LED
1	Switch
1	Battery holder for Mignon (AA)
1	Wire, stiff
1	Cable, flexible
1	0.8 V - 3.3 V to 3.3 V step-up module
2	Mignon Batteries (AA, not included)

Difficulty: •••• Build-Time: 2–4 Hours

Manual	v2.0	© (i) (i) CC BY-SA 4.0 Binary Kitchen e.V.
Layout	v1.1	CC BY-SA 4.0 Binary Kitchen e.V.

# Safety Information

- ATTENTION: Not suitable for children under 3 years, choking hazard due to small parts that may be swallowed.
- · We recommend: Supervision of the assembly and soldering process by an adult.
- · Keep these operating instructions in a safe place for later use! It contains important information.
- If the battery is empty, replace it only with a new battery with the same values.
- · When soldering, the soldering iron, the solder and also the components being soldered become very hot.
- · Always wear safety glasses when soldering and assembling the kit.
- Always use a fire proof soldering pad when soldering! This prevents the components from slipping away.
- To keep the soldering iron safe during assembly, always use a suitable soldering stand.
- The kit is designed for battery operation only.
- · CAUTION: Never connect the kit to 230 V mains voltage! There is an absolute danger to life!
- Please take the device to appropriately certified disposal companies at the end of its service life. This is good for the environment and ensures correct disposal.
- Subject to changes and errors.

## Disposal

This appliance is labelled in accordance with the European Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). The directive provides the legal framework for the take-back and recycling of waste equipment throughout the EU.

- **packaging**: The packaging is made of environmentally friendly materials and is therefore recyclable. Dispose of packaging materials that are no longer needed accordingly.
- waste equipment: Old appliances often still contain valuable materials. Therefore, hand in your old appliance to your retailer or a recycling centre for reuse. Please ask your retailer or your local authority for the current disposal routes.

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- a) Mount the side-elements of the box to the biggest plate without holes
- b) Put the wooden element with 5 mm hole matrix onto the box
- c) Hint: The 5 mm hole matrix will be our soldering help

#### Step 2

- a) The LED cube consist of 27 RGB LEDs in three 3x3 LED levels
- b) The long leg of the LED is the positive side
- c) Push the LEDs into the plate, as shown in the diagram
- d) The '+' and '-' indicates the positive and negative pole of the LED
- e) The arrow is used in the next step







- a) Bend all negative pins in the direction of the arrows shown in the diagram
- b) The positive and negativ pins should not touch each other
- c) All negativ pins should touch another negative pin on another LED
- d) Solder all negative pins
- e) Carefully push out the layer of the LED cube





- a) Repeat step 2 and 3 two times
- b) You should now have three layers with 9 LEDs each
- c) For just layer two and three, bend 2 mm of the tip of all positive pins with an 90  $^\circ$  angel towards the negative pin.

#### Step 5

- a) Keep the third layer in the hole matrix
- b) Put the second layer of LEDs onto the third layer so that all lines match each other
- c) The bent tips of the positive pins should now touch the positive pins of the third layer
- d) Solder all positive pins of both layers
- e) Carefully push out the soldered layers





- a) Repeat the steps for soldering the first layer with the staight positive pins
- b) Push out the completed cube





- a) Glue the two big wooden elements with holes over each other so that all 10 (!) holes are centered and visible
- b) This will be the box lid



#### Step 8

a) Push the positive pins through the small holes in the plate



- a) Remove the insulation of the stiff wire completely
- b) Push it through the last hole and connect all negative pins of the three layers
- c) Cut the rest of the wire and down to 5 mm on the other side of the plate





a) Solder the inner side of the positive pins as shown in the picture

a) Solder the red wire of the battery holder to the midde pin of the

b) Solder a wire to one of the other pins and to the voltage-in (Vi) pin





#### \_\_\_\_\_

Step 12

Step 11

switch

of the step-up

- a) Solder the voltage-out (Vo) to the postive pin of the LEDs
- b) Connect the black wire of the battery holder to the ground (G) pin of the step-up and the negative pin of the LEDs





- a) Screw the switch into the hole in one of the side-elements
- b) Put batteries in
- c) Put the battery holder into the box



- a) Close the box
- b) You are finished!
- c) To change the batteries, open the box on the top



