

Component	Quantity	Price per one	Link
< color rgb(0,0,0)/rgb(235,241,222)>LCD</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>3,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/alphanumeric-and-graphic-displays/224-lcd-display-2x16-blue-characters-5903351241380.html_</color>
< color rgb(0,0,0)/rgb(235,241,222)>Switches</color>	< color rgb(0,0,0)/rgb(255,255,255)>3</color>	< color rgb(0,0,0)/rgb(255,255,255)>0,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/tact-switch/377-tact-switch-6x6mm-43mm-dip-5-pcs-5904422307622.html_</color>
< color rgb(0,0,0)/rgb(235,241,222)>Potentiometer</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>0,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/potentiometers/2168-rotary-potentiometer-10k-linear-1-8w-5904422307176.html_</color>
< color rgb(0,0,0)/rgb(235,241,222)>Buzzer</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>0,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/buzzers-sound-generators/786-active-buzzer-with-generator-5v-12mm-tht-5904422366940.html_</color>
< color rgb(0,0,0)/rgb(235,241,222)>Leds</color>	< color rgb(0,0,0)/rgb(255,255,255)>2</color>	< color rgb(0,0,0)/rgb(255,255,255)>0,9</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/rgb-leds/543-led-rgb-5mm-common-anode-5-pcs-5903351244176.html_</color>
< color rgb(0,0,0)/rgb(226,236,248)>Humidity Sensor and temperature sensor</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>3,9</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/multi/functional-sensors/4918-temperature-and-humidity-sensor-dht11-module-duino-se052-5903351241335.html_</color>
< color rgb(0,0,0)/rgb(226,236,248)>Water dispenser</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>164,91</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.mistking.com/Starter-Misting-System-v5.0.html_</color>
< color rgb(0,0,0)/rgb(242,220,219)>Infrared light</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>10,59</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.zoomalia.pt/animais/lampada-infravermelho-a-calor-trixie-reptiland-p-9465.html#i29922_</color>
< color rgb(0,0,0)/rgb(242,220,219)>LED Bulb</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.ikea.com/pt/en/gp/sohotta-led-bulb-e27-470-lumen-globe-opal-white-60564138/_</color>
< color rgb(0,0,0)/rgb(242,220,219)>Spiral heater</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>15</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.directindustry.de/prod/xiemen-innovacera-advanced-materials-co-ldt/product-99777-2558439.html_</color>
< color rgb(0,0,0)/rgb(242,220,219)>Fan</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>3,7</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.reichelt.com/de/en/fan-50-x-50-x-15-mm-24-v-0-042-a-fan-mf-5015-24v-p240967.html_</color>
< color rgb(0,0,0)/rgb(218,238,243)>Power converter</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>30</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.amazon.com/MEISHILE-Switch-Converter-Adapter-Transformer/dp/B0781V1D7Q_</color>
< color rgb(0,0,0)/rgb(218,238,243)>ESP32</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>13,48</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://mauser.pt/catalog/product_info.php?products_id=096-8744&srsltid=AfmBOoqAvLYrHae8UeSDk_uRjKNosEuyTh0iqZx_kOw6dWMd8rgfOR8c_</color>
< color rgb(0,0,0)/rgb(218,238,243)>Custom PCB</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>3</color>	< color rgb(0,0,255)/rgb(255,255,255)>_JLCPDB</color>
< color rgb(0,0,0)/rgb(221,217,196)>Solder wire</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>8,18</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.ptrobotics.com/material-soldadura/5870-solder-wire-15mm-60-40-100gr.html_</color>
< color rgb(0,0,0)/rgb(221,217,196)>LCD Connector</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>3</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.tme.eu/en/details/1-825433-6/pin-headers/te-connectivity/_</color>
< color rgb(0,0,0)/rgb(221,217,196)>LED Cable</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>7,28</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.digikey.com/en/products/detail/inc/d55-16-D-00-G/4386575_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Sensor connectors</color>	< color rgb(0,0,0)/rgb(255,255,255)>2</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>cable</color>	< color rgb(0,0,0)/rgb(255,255,255)>2</color>	< color rgb(0,0,0)/rgb(255,255,255)>8,12</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.amazon.es/dp/B07T527TK7?shipTo=PT&source=ps-si-shoppingads-lpcontext&ref_=pfpls&psc=1&smid=AG7BRRSZD0SL&language=pt_PT&language=pt_PT_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Fan connector</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Light connector LED</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Light connector IR</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Buzzer connector</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Power connector</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.sparkfun.com/products/8232_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Power wire</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.tme.eu/pt/details/ak-440201-012-s/cabos-de-aliment-universais-e-de-pc/digitus/brutto=1&currency=EUR_</color>
< color rgb(0,0,0)/rgb(221,217,196)>THT Resistors for leds</color>	< color rgb(0,0,0)/rgb(255,255,255)>2</color>	< color rgb(0,0,0)/rgb(255,255,255)>3</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.tme.eu/en/details/m0-6w-1k/tht-resistors/royal-ohm/mf006f1001a50/_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Screws for PCB</color>	< color rgb(0,0,0)/rgb(255,255,255)>4</color>	< color rgb(0,0,0)/rgb(255,255,255)>5,2</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.pololu.com/product/1075_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Power connectors between boxes</color>	< color rgb(0,0,0)/rgb(255,255,255)>5</color>	< color rgb(0,0,0)/rgb(255,255,255)>18</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://www.tme.eu/pt/details/dtm06-12sb/conectores-para-automovel/deutsch/brutto=1&currency=EUR_</color>
< color rgb(0,0,0)/rgb(221,217,196)>Potentiometer knob</color>	< color rgb(0,0,0)/rgb(255,255,255)>1</color>	< color rgb(0,0,0)/rgb(255,255,255)>2,5</color>	< color rgb(0,0,255)/rgb(255,255,255)>_https://botland.store/potentiometers/7377-potentiometer-knob-gc15-silver-6-15mm-5-pcs-5903351245821.html_</color>

From: <https://www.eps2024-wiki4.dee.isep.ipp.pt/> - EPS@ISEP

Permanent link: <https://www.eps2024-wiki4.dee.isep.ipp.pt/doku.php?id=playground:playground>

Last update: 2024/03/14 12:51

