MATERIAIS NECES!

ESP32 https://www.amazon.es/KEYESTUDIO-Desarrollo-Compatible-Bl Raspberry pi 400: https://www.amazon.es/Raspberry-Modelo-Cortex-A7:

DHT11: https://www.amazon.es/AZDelivery-KY-015-M%C3%B3dulo-ten

Sensor luz: https://www.amazon.es/M%C3%B3dulo-Fotosensible-detecc

Sensor PIR:https://www.amazon.es/AZDelivery-ultras%C3%B3nico-hc-S

botón: https://www.amazon.es/AZDelivery-pulsador-M%C3%B3dulo-Inte

relé:https://www.amazon.es/ARCELI-KY-019-M%C3%B3dulo-Shield-ard

Ventilador:https://www.amazon.es/GeeekPi-ventiladores-refrigeraci-siler

LED RGB: https://www.amazon.es/BTF-LIGHTING-aleaci%C3%B3n-W5

Servo:https://www.amazon.es/Queta-Airplane-Helicopter-Control-Remo

• Zumbador: https://www.amazon.es/M%C3%B3dulo-zumbador-Keyestu

LCD 16x2: https://www.amazon.es/Freenove-Display-Compatible-Arduin

Cables: https://www.amazon.es/Macho-Hembra-Macho-Macho-Hembra-

Alimentacicon Raspberry: https://www.amazon.es/Raspberry-4596-1873

Alimentación ESP: https://www.amazon.es/cargador%C2%AE-Adaptadc

ARIOS E LIGAZÓNS

uetooth-Arduino/dp/B0BHZ8H6LM/ref=sr_1_1?__mk_es_ES=%C3%85M%C3%85% 2-1-50GHz-Bluetooth/dp/B0CJ4XHZ4G/ref=sr_1_1_sspa?__mk_es_ES=%C3%85M

nperatura-incluido/dp/B089W8DB5P/ref=sr 1 1 sspa? mk es ES=%C3%85M%C zi%C3%B3n-Fotorresistencia-Arduino/dp/B00VUQ6CU0/ref=sr 1 18? mk es ES= 3R04-tel%C3%A9metro-Raspberry/dp/B07V6BY66P/ref=sr 1 1 sspa?dib=eyJ2IjoiM erruptor-Arduino/dp/B07DPSMRJ6/ref=sr 1 1 sspa? mk es ES=%C3%85M%C39 luino/dp/B07BVXT1ZK/ref=sr 1 5? mk es ES=%C3%85M%C3%85%C5%BD%C iciosos-ventilador/dp/B0CL41RG93/ref=sr 1 8? mk es ES=%C3%85M%C3%85% 32812B-disipador-incorporado/dp/B088K8DVMQ/ref=sr 1 42?crid=PFSUIC77Z9BG oto/dp/B07MPPF5CS/ref=sr 1 1 sspa? mk es ES=%C3%85M%C3%85%C5%BI ıdio-ks-019-Arduino-Raspberry/dp/B077JZB12Z/ref=sr 1 1? mk es ES=%C3%85 io-Raspberry/dp/B0B76YGDV4/ref=sr 1 3 sspa? mk es ES=%C3%85M%C3%8! -Hembra-Prototipo-Protoboard/dp/B01NGTXASZ/ref=sr_1_1_sspa?__mk_es_ES=% 425/dp/B07TMPC9FG/ref=sr 1 6? mk es ES=%C3%85M%C3%85%C5%BD%C or-alimentaci%C3%B3n-Reemplazo-AD-1-AD-1UL/dp/B078RTSCH7/ref=sr 1 31?

C5%BD%C3%95%C3%91&crid=1MCGB7IZI63UL&keywords=keyestudio+esp32+w %C3%85%C5%BD%C3%95%C3%91&crid=1ULLTESRMC617&dib=eyJ2IjoiMSJ9.It

3%85%C5%BD%C3%95%C3%91&crid=3LP2MG7IXVATF&keywords=dht11&qid=1
%C3%85M%C3%85%C5%BD%C3%95%C3%91&crid=22WX5P64TV9KI&keywords
ISJ9.OVOMUkHRuXg_JM8v5-QgpdxREQSODBf2o3JfkZdukGG9NRyzqcWbji3SLNN
%85%C5%BD%C3%95%C3%91&crid=225NSS0WSYIRY&dib=eyJ2IjoiMSJ9.He5ruf
3%95%C3%91&crid=K2Y41VDAZUO0&dib=eyJ2IjoiMSJ9.aLr9rUAXO6XYId128fwZl
6C5%BD%C3%95%C3%91&crid=15PKYPZ2ATUNX&dib=eyJ2IjoiMSJ9.wLP8TSBE
&keywords=led+rgb+ws2812b&qid=1682316198&sprefix=led+rgb+ws%2Caps%2C1
D%C3%95%C3%91&crid=362Z9IFL9XFKX&keywords=servo+9g&qid=1682316238&
M%C3%85%C5%BD%C3%95%C3%91&crid=3BNC0I1HF03UE&keywords=buzzer-5%C5%BD%C3%95%C3%91&crid=3HLZI6W2SGQK6&keywords=lcd+16x2&qid=16
C3%85M%C3%85%C5%BD%C3%95%C3%91&crid=3OEHZBO01KX01&keywords=
3%95%C3%91&crid=22G5NR8YLANA8&keywords=fuente+alimentacion+raspberry-mk es ES=%C3%85M%C3%85%C5%BD%C3%95%C3%91&crid=3GYMG4ONWS

682315691&sprefix=dht11%2Caps%2C107&sr=8-1-spons&sp_csd=d2lkZ2V0TmFtZs=sensor+luz+arduino&qid=1682315731&sprefix=sensor+luz+arduino%2Caps%2C1AAyr56VVCmAP-jbhCpDGYayuiiceH5-hrwUpF-ha9dEpukQ0UgDdISSJ_ZMRAjh5uKMnKMhlCfkKPsttwuRs8nZLJ93Gcpt3jmhnJY6xwgp2UmxSBCEXA8teLyY4Ll5sNWOUAlR4z8v1ll7Qka3B8bqKkVWdVXx0eSJMs05Nq9xBvkdAzbkUHzQZHAZSf_tJ-RLd2

)Pq-cmPMs4d9Olon_OB0hNGVCHG-2__7GbCpJD4wYXB9gvddETVGqZ9ZjFPum3

07&sr=8-42

¿sprefix=servo+9g%2Caps%2C106&sr=8-1-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9h+pasivo+keyestudio&qid=1682316305&sprefix=buzzer+pasivo+keyestudio%2Caps% i82316367&sprefix=lcd+16x2%2Caps%2C104&sr=8-3-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-spons&sp_csd=d2lkZ2V0TmF=cable+arduino&qid=1682316419&sprefix=cable+arduino%2Caps%2C102&sr=8-1-sp_csd=d2lkZ2V0TmF=cable+arduino%2Caps%2C102&sr

&qid=1682316533&sprefix=fuente+alimentacion+raspberri%2Caps%2C119&sr=8-6
\$10X&keywords=fuente+alimentacion+7%2C5v&qid=1682316586&sprefix=fuente+al

HFMW7XjF5a8dWOHW4EZAvyeo4Xmtk6Fj0GjRgRhkPH-CoSiecRMqz5JCvcJYbfxN

.T1zcF9hdGY&psc=1&smid=A1X7QLRQH87QA3

16&sr=8-18

.UhNe4A_HRhf_WHRcJQjdvMt2pcZNoPLq50xx9QVibNmK2uH34lTyZT2d3xtHU91T Y7vXaOjZi9_2l5qsnC9JsUiVFg8aUtwTJTT2oOd6k0jl_Ntt-3O8Qa6EEPaQyfRpZ_lsR 2Fp-l6eRoAFVwEnDYn7NuAY72Oe7cNBHuGmR26uONZ7x6l31zZHl_IHSlEwNqui4^l eSQ8lAag8pz0uhlPVpFHXKaSDimw79QCkVcMJeK2EGKqBfyAAQkY9ymRZeLHAN

idGY&psc=1

)2C120&sr=8-1

FtZT1zcF9hdGY&psc=1

pons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&psc=1

imentacion+7+5v%2Caps%2C109&sr=8-31

IBUeMcaBYaR4fvd-0LFk28x6XO9G-oh ay71IYRZ30qCjTwVHNkeJuXPkngLjwSkVs

pWCruq07Us4dSj-SZk6_8948bYZeK6o9LREvyTMgVmb-avHj2GuP4tD2nvR97RyLL R6bNuJoykqrsT9RK-bvF9OTk0oNgnBfD2_dMKqmkuTmoSoJ33fFsYUlJcLXVXnMd0l OwzplMF4Vl54uD4NlF44fNEp1rPSv-dA7Gu9nHPhV1t98iDeHucK4RvqzQx6pQCzO AlY1AJM-PCFgD52sG3HZclLEjkHjbDLXC5BzQBoBR7HeVzlaF0aEmbXp73ipeGYP3

WE iITAWRC6cIFU8gZqq31Q4lbscOQ23GR6QoTpbLIRNcPENAP UDTVhT7wvZk

.ejZtMHm9X7xRxjw1Qi6w1Oj4EUhbx4vq5VnzKRzAxQMRp4.gR-8BSsgexgv7D45Ry DCSYJFxaGPNxRfJpO0izDqk_hk4NCPb4dysVTfJys63fg2pClVpPaX8pU3FVlEqSL9 0CDlF3ZyzaBxOqCnUyN9iipo5RSAOP6_YBDcU5wo5xFwLEb2KWyGOg_nG65yzL 3p6Y4t4fP8TVKT0slTbw4a9-f7N9lZpbY_8YJvSMkpJbCGth5x3Nz9McDQ1llQsipbdP

CAKvZyU0HPGAUgJBwNy9faqk DoWli 6fz5R2k-ok3wSk.AoL3tDrEU7ozJNRz026VI

rm8K0cUS3w2tCTRI3t86WOf3gk&dib_tag=se&keywords=sensor+pir+arduino&qid=1
OTZ74tbuq8LM-wj-v9rvpozsib_Etw.HRIbzXn2brT2ytlACpwg954mgGfgvcMDCe5dG`
Az5xTL4KilkjbOVoZQeztoQ.scmPjny6zcZmbvsGKMjmO7_bpfu4yg9JAASYkz7-wIU&
vXwCkIDfUpuAsnEGpQJzpHIPiRgXDrffZsLnM.loAhz3moP6dUwewQCooZdgB23yB

Rx7qtsVU4u6 9jqdXcws9F0&dib tag=se&keywords=raspberry+pi+4&qid=17168963

.716896456&sr=8-1-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&psc=1

/fofVk&dib_tag=se&keywords=boton+arduino&qid=1716896509&sprefix=boton+ardu

&dib_tag=se&keywords=rele+arduino&qid=1716896568&sprefix=rele+arduino%2Car

tvLVxq_kwi4r62vs&dib_tag=se&keywords=ventilador+5v+raspberry&qid=17168966C

ш	2	1
 ш	а	

397&s=computers&sprefix=raspberry+pi+4%2Ccomputers%2C98&sr=1-1-spons&sp_

uino%2Caps%2C134&sr=8-1-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&psc=1 ps%2C113&sr=8-5

)4&sprefix=ventilador+5v+raspberry%2Caps%2C104&sr=8-8

 $_csd = d2lkZ2V0TmFtZT1zcF9hdGY\&psc = 1$

MATERIAIS NECESARIOS E LIGA

Direccións e enlaces

Raspberry Pi 400	
ESP32	
Sensores:	
DHT11	
Sensor de luz	
PIR	
Botón	
Actuadores:	
Relé	
Ventilador	
LED RGB	
Servo	
Zumbador	
Visualizadores:	
LCD ou OLED	
Fonte de alimentación:	
Alimentación Raspberry	
Alimentación ESP	
Conectores:	
Cables dupont M-F e F-F	

