





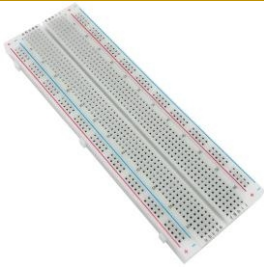





COMPONENTES ELECTRÓNICOS

ÍTEM	CANTIDAD	NOMBRE DE COMPONENTE	IMAGEN REFERENCIAL
1	1	Arduino Nano (ATmega328p) + cable USB	
2	1	[GM3-R180x1] motor reductor amarillo DC 3V 180:1 Aprox.: 33RPM@3.0VDC	
3	1	[L293D] driver de motor dual Puente H 0.6A	

4	1	Display Oled 0.96" I2C 128*64 SSD1306	
5	40	Cables puente macho macho 20cm	
6	40	Cables puente hembra macho 20cm	
7	1	Protoboard Grande	
8	1	Controlador de carga TP4056	
9	3	Pulsador o Button 6x6x6	
10	5	Led de colores	

11	1	MINI BOMBA de agua sumergible 3V A 6V	
12	1	Modulo sensor ultrasonido HC-sr04	
13	5	Resistencia 1k	
14	1 metros	Estaño para soldadura	
15	2	Sensor de obstaculos infrarrojo FC-51	
16	1.5 metros	Manguera para mini bomba de agua	

Material de papelería ✂

ITEM	CANTIDAD	NOMBRE	IMAGEN REFERENCIAL
1	7	Palitos de brocheta (NUMERO 6 en adelante)	
	4	Superglue -(cianocrilato)	
1	1	Plancha de cartón 4mm 100 cm x 70 cm	