

# Bill of Materials: trabajo jose y antonio con 10kohmios.fzz

C:/Documents and Settings/Inglés/Mis documentos/Downloads/trabajo jose y antonio con 10kohmios.fzz

sábado, marzo 18 2017, 09:54:38

## Assembly List

Label	Part Type	Properties
J1	Basic Servo	
LED1	Green LED - 5mm	paquete 5 mm [THT]; leg yes; Color Green (555nm)
LED2	Red LED - 5mm	paquete 5 mm [THT]; leg yes; Color Red (633nm)
Parte1	Arduino Uno (Rev3)	Tipo Arduino UNO (Rev3)
R1	220 $\Omega$ Resistor	paquete THT; tolerance $\pm 5\%$ ; bands 4; Resistencia 220 $\Omega$ ; espacio entre pines 400 mil
R2	10k $\Omega$ Resistor	paquete 0805 [SMD]; tolerance $\pm 2\%$ ; Resistencia 10k $\Omega$
R3	Photocell (LDR)	paquete THT; resistance@ dark 300 kOhms@ 10 seconds; resistance@ luminance 16 kOhms@ 10 lux
R4	220 $\Omega$ Resistor	paquete THT; tolerance $\pm 5\%$ ; bands 4; Resistencia 220 $\Omega$ ; espacio entre pines 400 mil

## Shopping List

Amount	Part Type	Properties
1	Basic Servo	
1	Green LED - 5mm	paquete 5 mm [THT]; leg yes; Color Green (555nm)
1	Red LED - 5mm	paquete 5 mm [THT]; leg yes; Color Red (633nm)
1	Arduino Uno (Rev3)	Tipo Arduino UNO (Rev3)
2	220 $\Omega$ Resistor	paquete THT; tolerance $\pm 5\%$ ; bands 4; Resistencia 220 $\Omega$ ; espacio entre pines 400 mil

Amount	Part Type	Properties
1	10k $\Omega$ Resistor	paquete 0805 [SMD]; tolerance $\pm 2\%$ ; Resistencia 10k $\Omega$
1	Photocell (LDR)	paquete THT; resistance@ dark 300 kOhms@ 10 seconds; resistance@ luminance 16 kOhms@ 10 lux

Exported with Fritzing 0.8.6- <http://fritzing.org>