






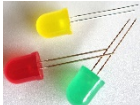







Micro:bit Deluxe Kit	Stückzahl	Bild
Micro:bit	1	
Micro:bit Motor Board	1	
Micro:bit Relais Board	1	
Micro USB Kabel	1	
Micro:bit Batteriefach 2xAAA mit Batterien	1	
Connector Breakout Board	1	
Batteriefach 3xAA	1	
Krokodilklemmen 2 pro Farbe	12	
Krokodilklemmen mit Pin	4	
Servo Motor 180° + Zubehör	1	
Servo Motor 360° continuous rotation	1	
Linearer Motor (Solenoid)	1	
DC Motor	2	
Vibrationsmotor lang	1	
Vibrationsmotor rund	1	

Buzzer	1	
Potentiometer	1	
Taste gross	1	
Schalter an/aus	1	
Taste klein	1	
Kippschalter silber	1	
Propelleraufsatz für DC Motor	1	
LEDs rot/gelb/weiss/grün	4	
RGB LED	1	
Neopixel strip 5x	1	
Verbindungskabel Buchse/Pin	10	
Verbindungskabel Pin/Pin	65	
Steckbrett gross	1	

Link zum Physical Computing Themenheft und den Challenge Cards:

<http://mia.phsz.ch/Informatikdidaktik/PhysicalComputing>