() seed

mBot Add-on Pack Interactive Light & Sound

SKU 114090003

It is a 3-in-1 pack based on mBot. You can construct "lighting chasing robot", "Scorpion robot" and "Intelligent voice-activated desk light " with mBot and the components in this pack. Each one has infinite possibility.



Description



Intelligent voice-activated desk light

mBot Add-on Pack Interactive Light & Sound

mBot Add-on Pack Interactive Light & Sound is a 3-in-1 pack based on mBot. You can construct "lighting chasing robot", "Scorpion robot" and "Intelligent voice-activated desk light " with mBot and the components in this pack. Each one has infinite possibility.

To experience the magic of mBot in the changing light and sound.

The first stop : Light chasing robot

We feel the light with our eyes.

Do you know that mBot also has eyes?

Where there is light, there is it.



The second stop : Scorpion robot

Clap your hands to stimulate its recognition to sound,

And recognize the color to enhance reaction capability.

Enjoy the integration of light and sound on mBot.



The third stop : Intelligent desk light

Children are always curious.

They imitate others and try new things around them.

Change mBot into their own desk light.

Touch it, and make sound to control the light.

Just enjoy creation!



Graphical Programming

When add-on pack meets graphical programming...

Vitalize your mBot through programming, just like building blocks!

× 88- 80/288	
6.3	9 9
Ö	mBot Program
ten ten	Kept sensor (2013) > Kept sensor (2013) then set motor (219 speed (100))
	set mater (23) speed (2009)
	set motor 420 speed (000) set motor 420 speed (000)

Specifications			
Product Name	mBot Add-on Pack Interactive Light & Sound		
Category	Add-on Pack		
Weight	8.82 oz		
Package Dimension (Height×Width×Length)	3.94 x 2.36 x 5.90 inch		

Part List			
2× Me Light Sensor	1× Me RGB LED	1× Me Sound Sensor	
2× RJ25 cable-35cm	1× Wrench M5+M7	2× Beam0808-072	
2× Beam0824-080	1× Plate 45°	4 × Gasket4*7*3mm	

Copyright © 2008-2016 Seeed Development Limited All rights reserved