



## SwitchBot Curtain (R rail)

### Make Your Curtain Smart in 30 seconds

SwitchBot Curtain is a small wireless robot that makes any curtains motorized and smart with a 30-second installation. After attaching to your curtain, you can then open and close your curtain with your smartphone. Or, just set a schedule to automatically open or close the curtain. Unlike other smart curtain solutions, SwitchBot curtain is designed to retrofit and automate your existing curtains. Lets see the below features:

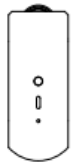
- 1, DIY to hang on the existing curtain pole or track directly.
- 2, SwitchBot APP Control
- 3, Voice control (hub required) by Alexa, google home, siri shortcuts, IFTTT
- 4, Timer control
- 5, Touch&Go control
- 6, Schedule control
- 7, Light sensor control
- 8, Scene control
- 9, Remoter control
- 10, Double-sided curtain by one click
- 11, Patents and certifications protection
- 12, Bluetooth communication is more convenient



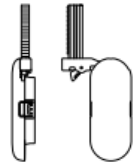
## Technical Parameters

Item	Parameter
Product Name	SwitchBot Curtain (R rail)
Material	ABS with anti-UV plastic
Color	White/Black
Power Supply	Lithium battery
Charge way	Type-C cable by DC5V 1A adapter or solar panel by sunlight
Charging Time	Around 10 hours for a full charged
Power Storage Capacity	8 months after a full charged or unlimited after connected solar panel
Control way	SwitchBot APP, Voice control(hub required), remoter
Dimension	L51mm*W42mm*H110mm
Product Net Weight	135g
Strength	Up to 8kg curtain weight
Max Runway	3 meters
Communication protocol	Bluetooth BLE 5.0
Patents	YES
Certifications	CE from NB, RoHS, BQB, FCC, WEEE
Warranty	12 months
Optional	Solar panel, Hub, Remoter

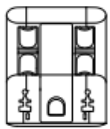
### In the Box



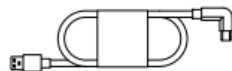
Main Body



Hook Pair (Rod)



Top Lid (Rod)

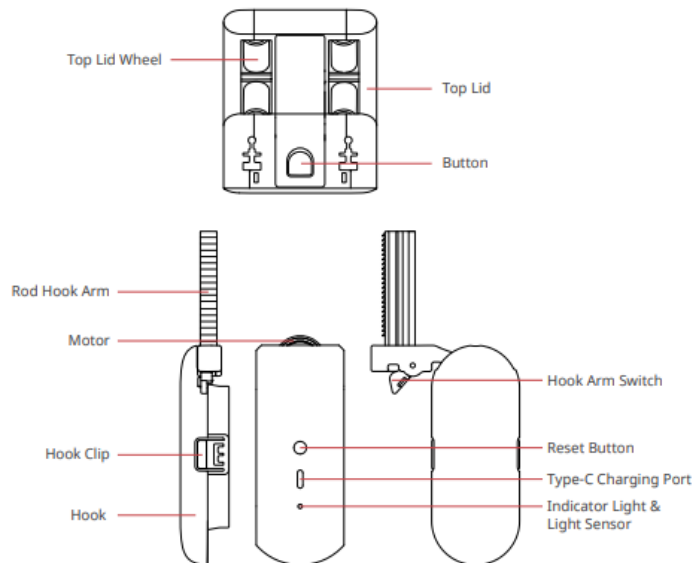


Type-C Cable



Clip

### Device Instruction



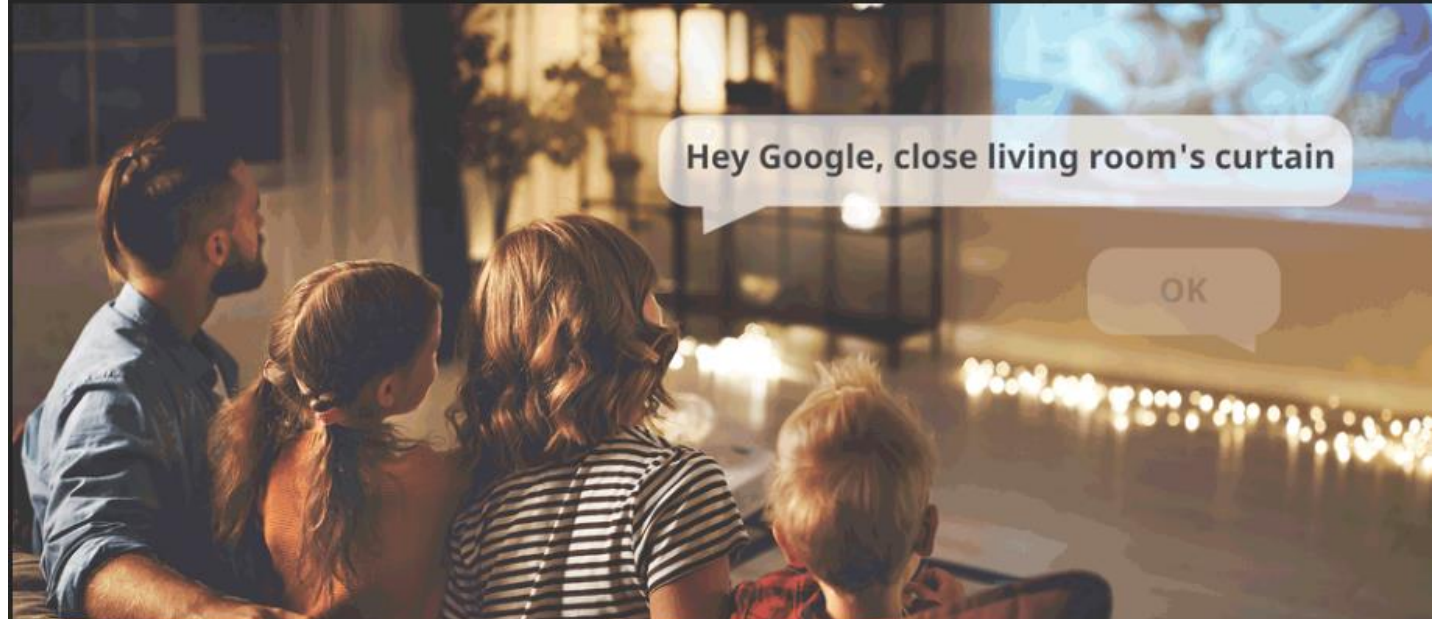
## Open your curtains with one touch

Sometimes we're just too tired of pulling the drapes by hand. So, from now on, start to open and close curtains on your smartphone. **By adding the SwitchBot Hub Mini**, you can even control your curtains when you 1000 miles away from home!



## Switch to a cozy smart home

SwitchBot Curtain works perfectly with your smart home. **Get a SwitchBot Hub Mini**, and start to voice control your curtains with **Google Assistant, Alexa, Siri and other integrations**. Set up a "Movie" scene on your phone, instantly transform your living room to a movie theater.



Hey Google, close living room's curtain

OK



# Click anywhere to control

Get SwitchBot Remote so you can use "shortcut" anywhere in your home. Control your curtains with one simple click.



## Wake up with natural light

Struggling with the alarms in weekdays' morning? Let the SwitchBot Curtain save you. Set up a schedule on your phone, your curtains will be automatically opened before your alarm goes off.

## Energy saving everyday

With the help of the built-in sunlight sensor, your curtains can be set to close during the daytime in summer, blocking out the sunlight to save the air-conditioning. Set the curtain to open during the day time in winter, you will enjoy a warm room off the work while saving on heating!





## Touch & Go

Even with SwitchBot Curtain, you'd probably still instinctively draw the curtains by hand. When SwitchBot Curtain senses the pull, it will kick in and do the rest of the work for you.

## Double-sided curtain?

You can get SwitchBot Curtain Starter Pack (two units) to open and close your double-sided curtains from the middle. By a simple setup in the App, two robots will run as one on the track.



## Tiny Body with Big Power

With a palm-sized body, it can be nicely hidden behind your curtains and works like no one knows. Not only this, SwitchBot Curtain can even push up to 8 kg (17 pounds) of curtain!

Which kind of curtain rail can work?

R rail SwitchBot curtain can work with the Grommet, Ring Top and Tab top like pictures. SwitchBot curtain have 3 types curtain for your choice. Rod, U rail and I rail.

How to operation?

See more details in the user manual

