



User manual V1.0



Wi-Fi Smart Dimmer Switch

Model	DI	
Input	100-240V AC 50/60Hz	
Output	100-240V AC 50/60Hz	
Light Load	Incandescent: 200W LED:150W	
Operating systems	(Android 4.1 & iOS 9.0) or higher	
Wi-Fi	IEEE 802.11 b/g/n 2.4GHz	
Material	PC	
Dimension	62x47x32.5mm	

Feature

D1 is a Wi-Fi smart dimmer switch that is used to adjust the light brightness and set various atmosphere for your room. You can remotely turn on/off light of your home anywhere, schedule it on/off, or share it with your family to control together.







Single/Countdown Timing



Voice Control















LAN Control

Buttons	Functions
Ŀ	On
0	Off
ô	Short press for the low brightness, long press to turn down the brightness
î	Short press for the medium brightness, long press to turn down the brightness
û	Short press for the higher brightness, long press to turn up the brightness
â	Short press for the high brightness, long press to turn up the brightness
2	Long press for 5s until you hear "Bi Bi" and release, then the remote controller is cleared successfully. If you need to use, short press any button within 5s after powering on again and you will hear "Bi", which indicates the remote controller is paired successfully.
9-	Long press for 5s until the connected light enters the breathing mode, which indicates the device enters quick pairing mode (Touch), then you can add the light on eWeLink APP. In quick pairing mode, you can short press any button on the remote controller to exit this mode.

Factory Reset

Turn on and off 3 times on repeatedly or delete the connected light on eWeLink APP until it enters "breathing mode", then the device is reset successfully and enters quick pairing mode (Touch).



Please reset the switch to factory defaults if you want to use other Wi-Fi networks, then reconnect the network.

PCC Warning

FIG. Warning
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1)
this device may not cause harmful interference, and (2) this device must accept any interference received,
including interference that may cause undexing onceration.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: The configurest has been created and found to comply with the limits for I. Cash B digital device, presents to part for the PCF (Dath. The basis into a redupting the opposite reasonable proteins caughted particularly than the properties of the properties against harmful interference in a residential installation. This conjugement generates uses and can radiate radio frequency energy and, for installated and one inconductor with the instruction, more quantum familiar interference to mideo communications. However, there is no guarantee that interference will not occur in a which can be determined by numing the equipment of all one, the test in extraograph to type course when the contraction of the contr

interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

·Increase the separation between the equipment and receiver.

*Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 *Consult the dealer or an experienced radio(TV technician for help.

Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This

equipment should be installed and operated with minimum distance 20cm between the radiator and your body Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable

FCC ID: 2APN5D1

50000

exposure condition without restriction.

Shenzhen Sonoff Technologies Co., Ltd. Room 1001, 10F, Building 8, Lianhua Industrial Park,

Longyuan Road, Longhua District, Shenzhen, GD.

https://sonoff.tech MADE IN CHINAS





