

SPECIFICATION

NEXLEDS®

NEXLEDS LTD



Smart Dimmer Switch With Remote

NX-SSWD-NR

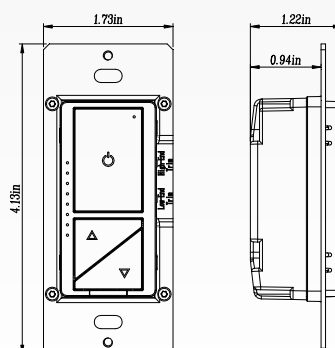
Specification

Product Name:	Smart Dimmer Switch with Remote
Model NO.:	NX-SSWD-NR
Rated Voltage, Frequency:	120V ,60Hz
Rated Power:	Max.600W
Communication:	WIFI or RF
Switch Times:	≥40000 times
Installation Method:	In-Wall
Power Supply:	Neutral and Live wire
Dimmer Type :	Single Pole / 3-ways
Size:	105 x44 x32mm (LxWxH)
Application:	Indoor (living rooms, apartments, hotels, hospitals...etc)

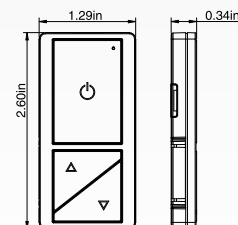
LOAD RANGE:

Incandescent lamp	1 5W-600W
LED lamp	3W-200W
Halogen lamp	1 5W-600W
Low voltage halogen lamp	3W-200W
CFL- fewer than 5pcs	3W-200W
Electric resistive heat	1 5W-600W

Dimmer Dimension:



Remote Control Dimension:



www.nexleds.ca



Email: sales@nexleds.ca

NEXLEDS®

NEXLEDS LTD

Function Table:

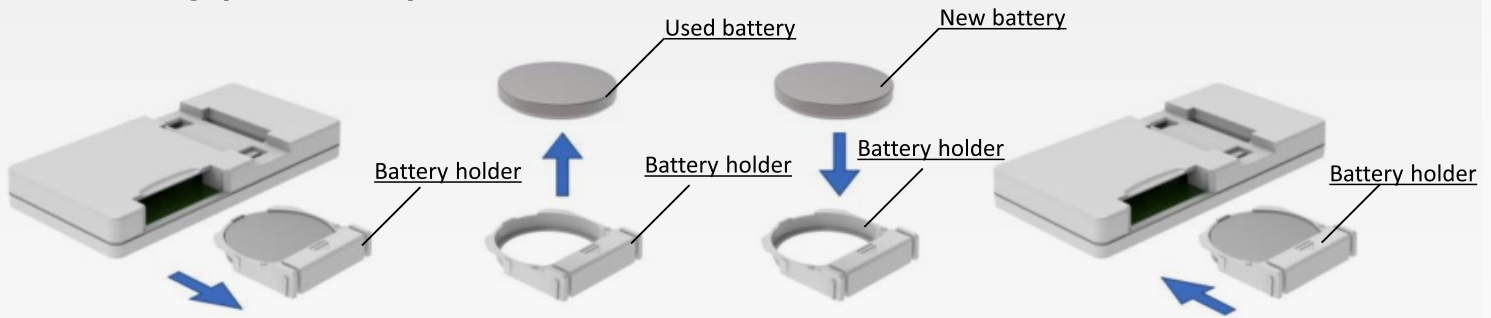
Function	Dimmer Operation way	Dimmer Operation	Remote control Operation	3-Way operation	APP operation
Distribution network mode	Continuous short press the power button 5 times	√	×	×	×
Pairing mode	Continuous short press the power button 7 times	√	×	×	×
ON/OFF	Continuous short press the power button 1 time	√	√	√	√
Timing switch on/off	NO	×	×	×	√
Dimming	Short or long press the dimming button(up/down)	√	√	×	√
Quick turn to the Max.brightest	Continuous short press the dimming button (UP) twice	√	√	×	√
Quick turn to the Min.brightest	Continuous short press the dimming button (Down) twice	√	√	×	√
Set the Max.brightest	Continuous short press the power button 8 times	√	√	×	√
Set the Min.brightest	Continuous short press the power button 6 times	√	√	×	√
Restore factory Settings	Continuous short press the power button 10 times	√	√	×	×
Shared device	NO	×	×	×	√
Group control	NO	×	×	×	√

Configuration:



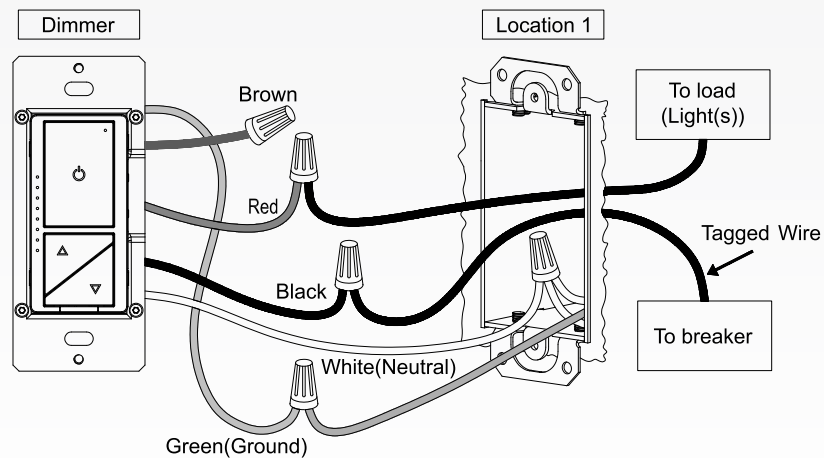
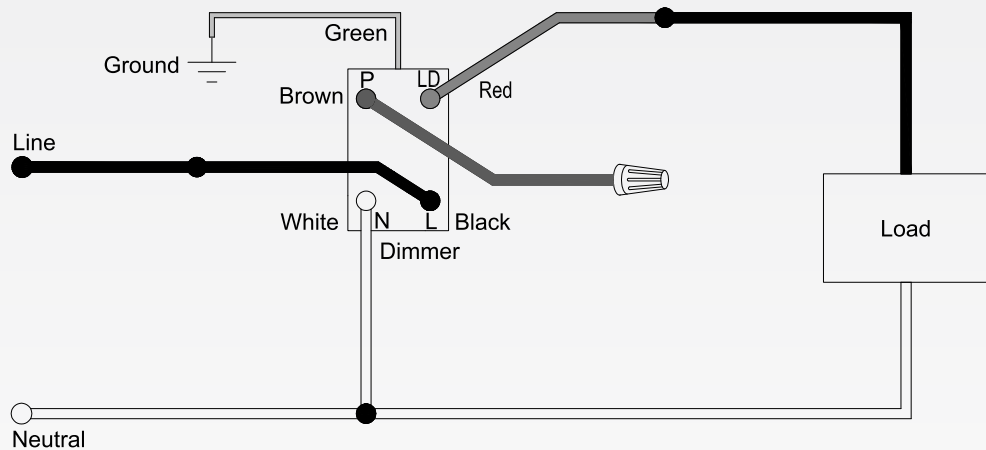
Remote Control Power Supply:

Battery(CR2032)

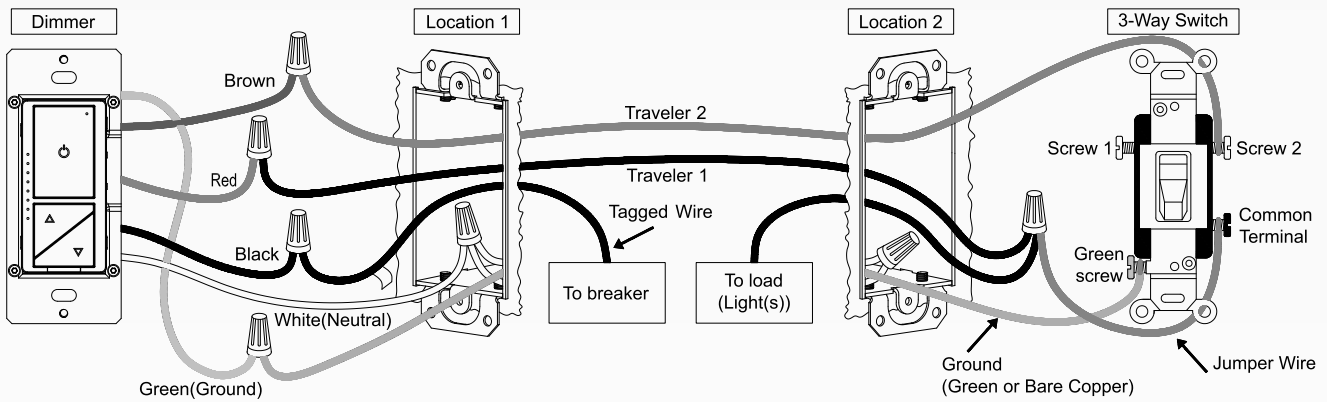
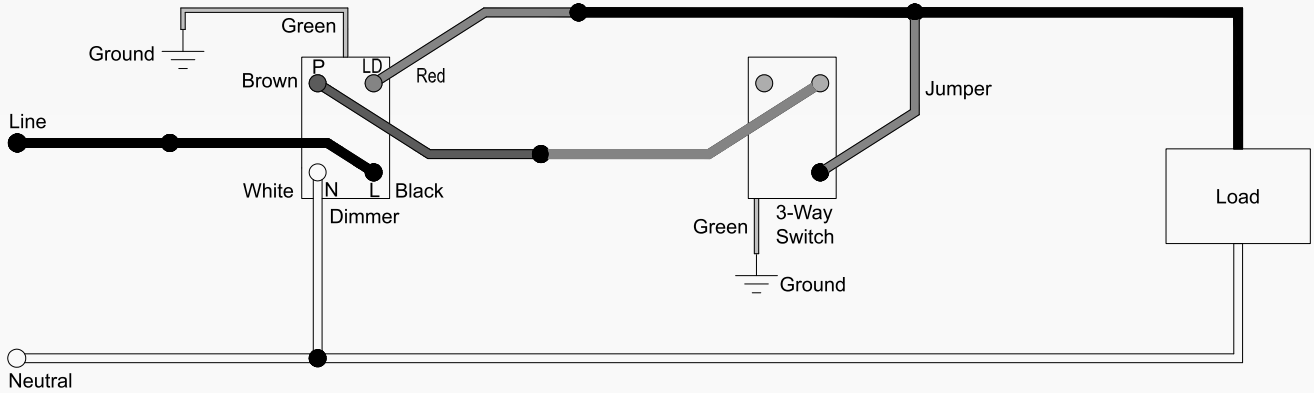


Typical Wiring Application:

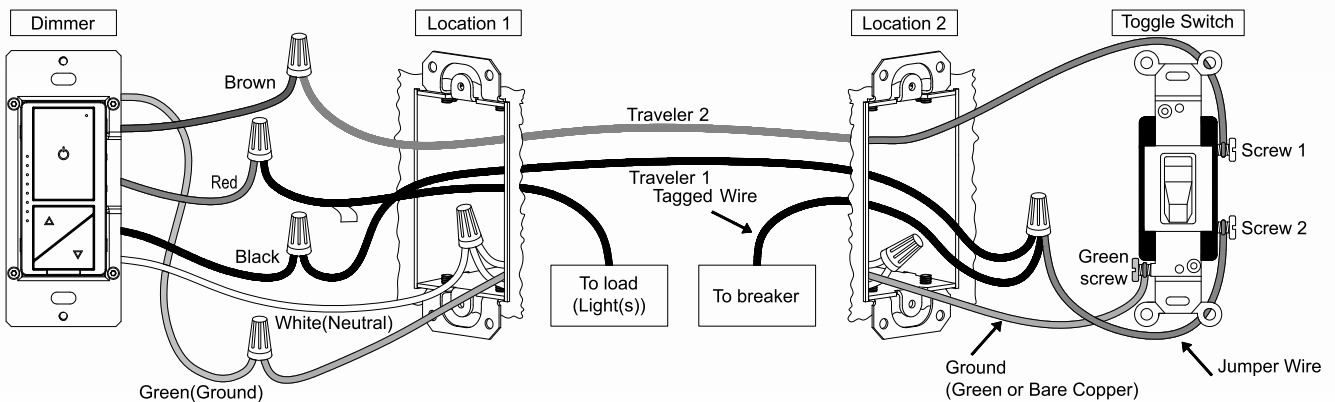
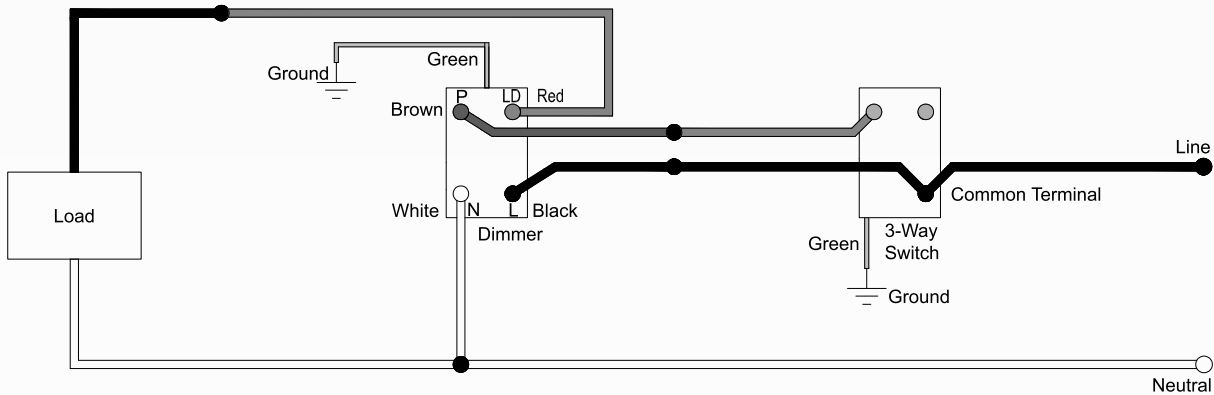
1. Single-Pole Wiring scheme 1



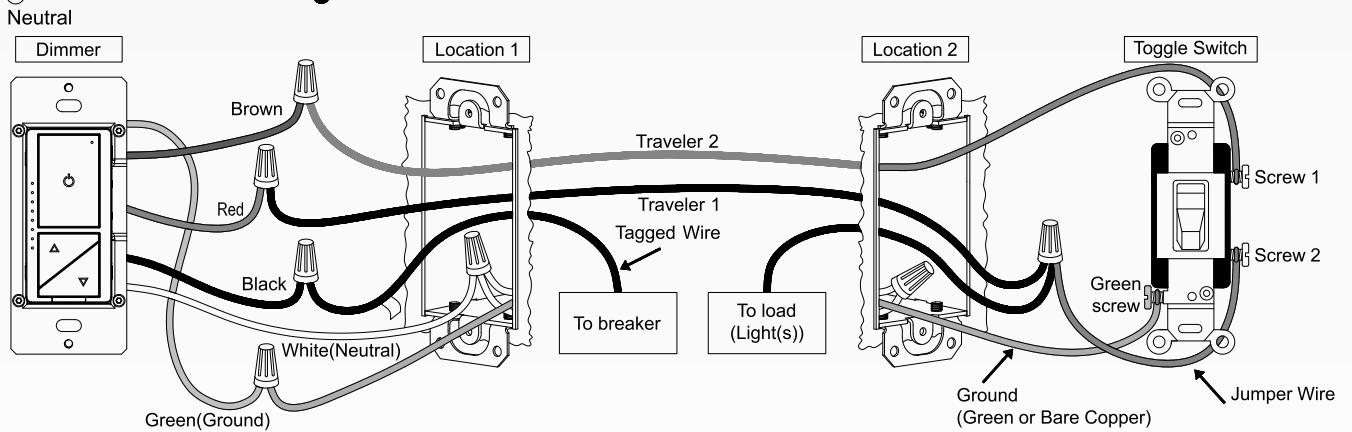
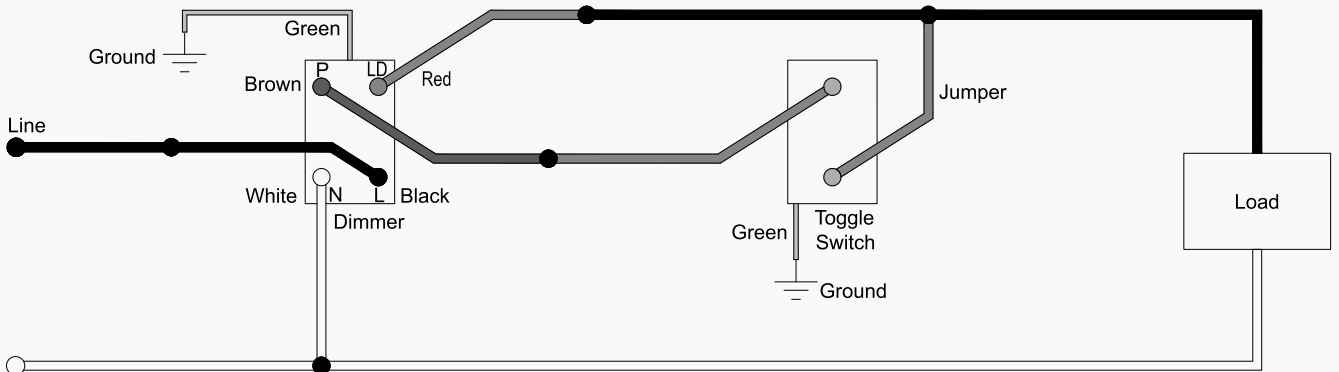
**2. 3-Way(3-way Switch)
Dimmer Line Side
Wiring scheme 2**



**Dimmer Load Side
Wiring scheme 3**



**3. 3-Way(Toggle Switch)
Dimmer Line Side
Wiring scheme 4**



**Dimmer Load Side
Wiring scheme 5**

