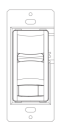
DS07N LED Dimmer Switch



**?** 

# **DS07N LED Dimmer Switch Instruction Manual**

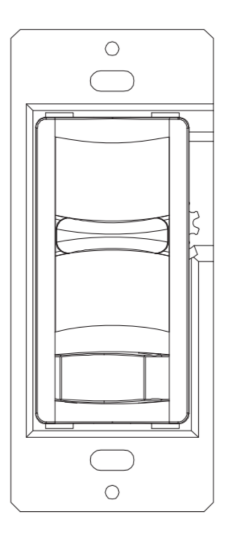
Home » DS » DS07N LED Dimmer Switch Instruction Manual

### **Contents**

- 1 DS07N LED Dimmer Switch
- **2 SPECIFICATION**
- **3 WARNINGS AND CAUTIONS**
- 4 Functional parts instructions
- **5 Parts information**
- 6 Installation and testing
- 7 Troubleshooting
- 8 Documents / Resources
  - 8.1 References



**DS07N LED Dimmer Switch** 



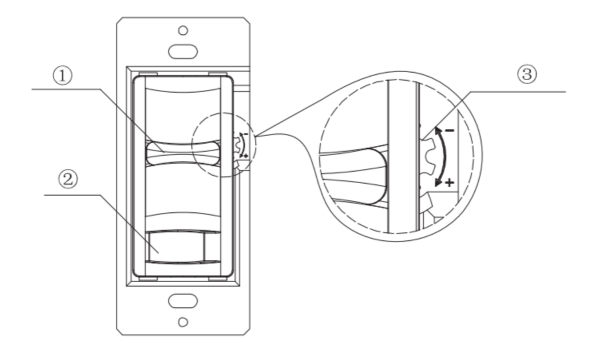
# **SPECIFICATION**

Model No.	Rated Voltage	Max.Load	Min.Load
		LED/Incandescent	LED/Incandescent
USP-DS07N	120V,60Hz	200W/600W	3W/15W

# **WARNINGS AND CAUTIONS**

- Risk of fire and electrical shock, products should be installed in accordance with appropriate electrical codes and regulations.
- Turn power off at circuit breaker or fuse and test that power is off before installing.
- After installing the dimmer, use the adjustment wheel to set the minimum stable light level.
- If you are unsure about any part of these instructions, consult a licensed electrician.
- To reduce the risk of overheating and possible damage to other equipment, do not install to control a receptacle, a motor-operated appliance or a transformer-supplied appliance.
- Use with compatible dimmable LED, CFL bulbs, Incandescent or halogen bulbs only.
- When multiple bulbs are used with one dimmer DO NOT mix bulb types. All bulbs shall be either LED, CFL or incandescent. Using the same model of each bulb will enhance dimmer performance.

# **Functional parts instructions**



- 1. CD Slide Control Lever
- 2. Rocker Switch
- 3. Adjustment Wheel

### • Slide Control Lever CD

Move slide control lever CD up to increase brightness, move down to decrease brightness.

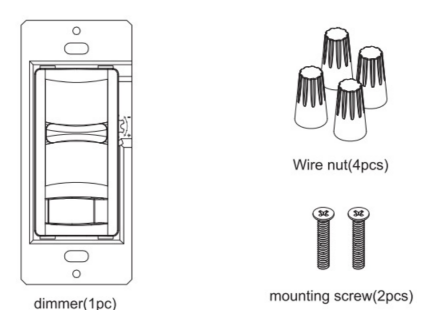
### Rocker Switch

Press the rocker switch of the dimmer, turn power on or off.

# Adjustment Wheel

Turn clockwise the adjustment wheel ® to increase brightness, turn counter-clockwise to decrease brightness. Adjustment wheel® can adjust and set the minimum brightness level of the bulbs, make bulbs turn on with the dimmer for maximum dimming range. For details see step 7.

# **Parts information**



Flat Head Screwdriver	No 1/No 2 Philips Screwdriver	Electrical Tape	Wire Cutters
Pliers	Voltage Tester	Ruler	

# Installation and testing

### Step 1

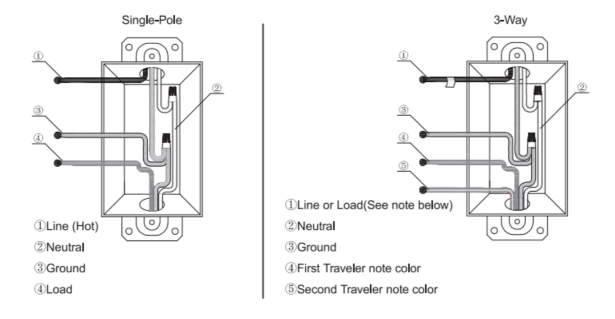
WARNING: To avoid fire and electrical shock, TURN OFF POWER at circuit breaker or fuse and test that power is off before wiring.

# Step 2

Carefully unscrew and remove the old switch from the wall box. DO NOT disconnect the wires from the switch at this time. (New construction will skip this step)

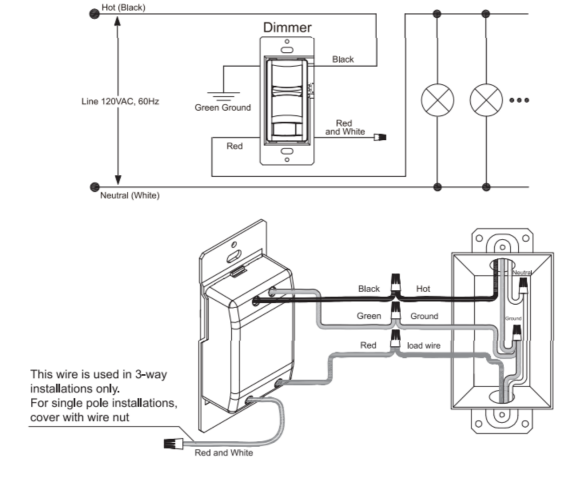
# **Step 3** Identifying the type of circuit

**NOTE:** If the wiring in the wall box does not resemble any of these configurations, consult an electrician.



IMPORTANT: For 3-Way applications, note that one of the screw terminals from the old switch being removed will usually be a different color (Black) or labeled Common. Tag that wire with electrical tape and identify as the common (Line or Load) in both the dimmer wall box and 3-way wall box.

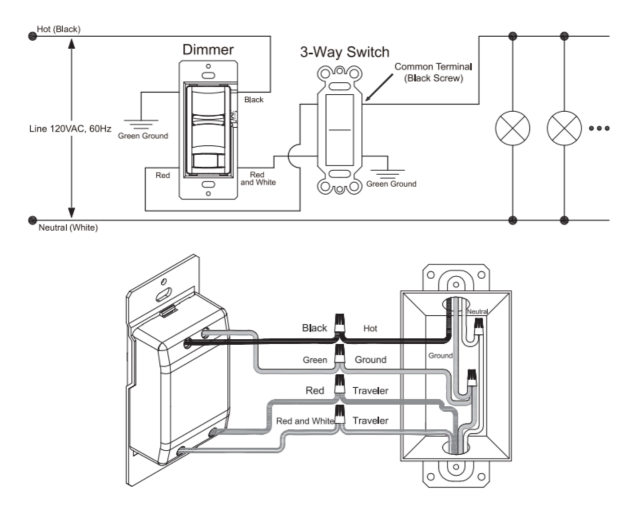
Step 4a Single-Pole Wiring Application:



- Connect the green dimmer wire to the green or bare copper ground wire in the wall-box, and secure them with wire nut.
- Connect the black dimmer wire to the hot input wire removed from the old switch, and secure them with wire nut.
- Connect the red dimmer wire to the load wire removed from the old switch, and secure them with wire nut.
- Use remaining wire nut to cap the remaining red and white wire on dimmer.

# Step 4b

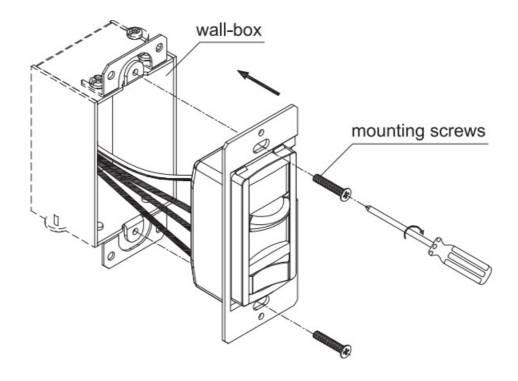
3-Way Wiring Application:



IMPORTANT: In a 3-way circuit, only one dimmer can be used

- Connect the green dimmer wire to the green or bare copper ground wire in the wall-box, and secure them with wire nut.
- Connect the black dimmer wire to the hot input wire with tag removed from the old switch, and secure them with wire nut.
- Connect the red dimmer wire, red and white dimmer wire to the remaining 3-way switch's two wires removed from the old switch, and twist them with wire nuts.

Step 5 Installing the dimmer



- Carefully position all wires inside the wall-box, leaving enough room to insert the dimmer housing. Put the dimmer inside the wall-box.
- · Mount the dimmer securely inside the wall-box using the provided mounting screws.

### Step 6

Turn power on

- Turn power on at circuit breaker or replace the fuse. Try out your new dimmer.
- If you're satisfied with dimming range and light output of your bulbs, proceed to the next steps.

### NOTE:

Dimmable LEDs may not dim as low as incandescent or halogen bulbs. Dimming range of dimmable LEDs can vary from manufacturer to manufacturer. If your bulbs do not dim to your satisfaction, especially the dimmer range and minimum brightness level, adjust the adjustment wheel of the dimmer after installed can get desired lighting result (The product is designed with an adjustment wheel). For details see step 7.

### Step 7 Testing

- 1. Move slide control lever I to the 30%-50% position, push the rocker switch 2 to the ON position to turn on the lights. Move the slide control lever 1 down to the lowest setting.
- 2. Slowly turn the adjustment wheel 3) to lowest brightness level where light output for all bulbs is stable and does not flicker or flash.
- 3. Push rocker switch 2) off and back on after 1 second. Verify that all bulbs turn on and are stable, do not flicker or flash.
- 4. If all or some bulbs do not turn on or satisfy to your minimum brightness level, turn the adjustment wheel 3) clockwise (+) slowly until all bulbs work or minimum brightness level is achieved. Then repeat step 3.
- 5. Please ensure that all bulbs turn on and achieve minimum brightness level when the rocker switch 2) is in the ON position and the slide control lever I is in the lowest position. Please test for full dimming range.

### **Troubleshooting**

Problem	Possible Cause	Solution	
Lights flickering	Lamp has a bad connection	Reconnect and fix the wires	
LED and CFL flickers at low end of dimming range	Adjust the adjustment wheel	See step 7	
	Circuit breaker has tripped	Turn power on	
	Fuse burn out	Change fuse	
	Lamp burned out	Change lamp	
Light does not turn on	Lamp neutral connection is not wire d	Reconnect the lamp neutral	

### Warranty

BESTTEN warrants to the original customer that this product is free of defects in materials and workmanship for one year from the purchase date. Within this period, simply contact BESTTEN CARE with proof of purchase and reason of claim. We will replace the product for free.

Any product which is subject to misuse or accidental damage is excluded from this warranty.

# support@ibestten.com

1-800-358-6160 (Mon-Fri 9AM-5PM PST)

For more products from BESTTEN, please visit our website www.ibestten.com.

### **Documents / Resources**



DS DS07N LED Dimmer Switch [pdf] Instruction Manual DS07N LED Dimmer Switch, DS07N, LED Dimmer Switch, Ds07N, LED Dimmer Switch, Dimmer Switch, Switch

### References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.