

# Smart Home Lighting





FCC Compliance Statement
1. 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 undesired operation. 2. Changes or modifications not expressly approved by the party responsible for

liance could void the user's authority to operate the equipment. FCC Interference Statement his equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy

and, if not installed and used in accordance with the instructions, may cause harmfu interference to radio communications. However, there is no guarantee that Interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the 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. RF Warning Statement: The device has been evaluated to meet general RF exposure requirements. This device should be installed and operated with minimum distance of 8"(20 cm) between the radiator and your body.

CAUTION: FOR CONTROL OF INCANDESCENT OR LED LUMINAIRES ONLY ATTENTION: POUR LA COMMANDE DE LUMINAIRES À INCANDESCENTS OU LED SEULEMENT.

1 Gang: 450 W incandescent or 150 W LED load, 2 Gang: 350W incandescent or 150 W LED load, 3 Gang: 300W incandescent or 150 W LED load.

1 Gang: 450 W de charge LED incandescente ou 150 W, 2 Gang: 350W incandescent ou 150 W de charge LED, 3 Gang: 300W incandescent ou 150 W de charge LED. CAUTION: To Reduce the Risk of Overheating And Possible Damage To Other

Equipment, Do Not Install To Control A Receptacle, A Motor-Operated Appliance, A Fluorescent Lighting Fixture, Or A Transformer- Supplied Appliance. ATTENTION: GRADATEURS COMMANDANT UNE LAMPE A FILAMENT DE TUNGSTENE- AFIN DE REDUIRE LE RISQUE DE SURCHAUFFE ET LA POSSIBILITE D'ENDOMMAGEMENT À D'AUTRES MATERIELS. NE PAS INSTALLER POUR MANDER UNE PRISE, UN APPAREIL A MOTEUR, UNE LAMPE FLUORESCENTE OUTUN APPAREIT ALIMENTE PAR UN TRANSFORMATEUR

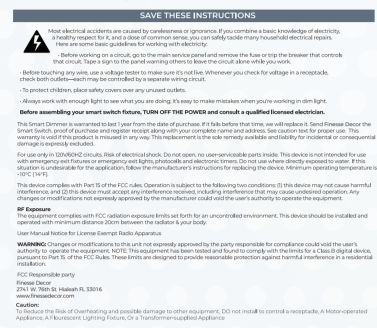
> Tinesse WWW.FINESSEDECOR.COM

#### Thank you for selecting Finesse Decor as your smart home solution With proper care, this product will provide years of pleasure and enjoyment.

#### **EXPERTS IN THE FINISHING TOUCH**

Finesse Decor was built from a passion & relentless dedication to providing home lighting & decor products that are the perfect mix between beauty, function, and cost. A family business since 2009, Finesse keeps promises and is dedicated to making sure you are 100% satisfied with every purchase.

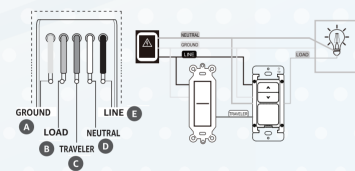
Leveraging decades of experience in the home furnishings industry, we have created a one-stop shop for all your lighting and home decor needs. Due to our customer-focused approach, we can proudly boast that we are the fastest-growing wholesaler in the industry.





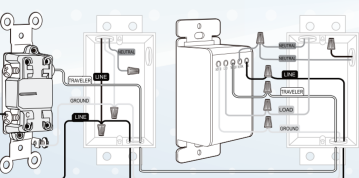
3-WAY

1 DIMMER SWITCH + 1 TRADITIONAL 3-WAY SWITCH



Box 1

Box 2 (wired to light fixture)



WWW.FINESSEDECOR.COM

#### with the appropriate stickers included in the box. 3. Ensure the wires are available in box 1 and box 2: Box 1 (wired to electrical box): Box 2 (wired to light fixture) a) line (black) b) Neutral (white) c) Ground (green, or yellow/green) c) Load (red) d) Traveler (brown) x 2 4. Disconnect one traveler wire (any one of the 2 traveler wires is ok) of the traditional 3-way switch in box 1 then connect this traveler wire to

Line in box 1 to change it to the Line for box 2.

- 5. Disconnect the wiring from the old switch.(Box 2)
- 6. Connect the Smart Dimmer to the existing wiring:

a. Connect Ground (green, A) wire on the Dimmer to the Ground (green) wire from the switch box

INTENDED USE

is intended to be used as a wall switch and a dimmer to control incandescent and Led light bulbs as

art of permanent fixtures. It is intended to replace a standard switch receptacle. It can be connected and controll

SPECIFICATION

Neutral wire is required

Wi-fi 2.4GHz, iEEE 802.11 b/g/n Bluetooth Low Energy Does not support 5GHz networks, BLE only for pairing phone and device

a) Neutra**l** (white)

d) Traveler (brown) x 2

b) Ground (green, or yellow/green)

Single pole + 3-Way

Triac dimming

108-132Vac

D: 150W max

Main unit -

+ increase — brightness butt

1. Remove the existing wall plate and screws from the wall after having

turned off the power at the circuit breaker and tested the outlet with

2. Remove the existing switch from the wall and label the wires

Status indicator -

Air gap switch

hrough a WI-FI connection with the Amazon Alexa app or other external Alexa built-in devices.

Intended for household use only

t Voltage Range

num Load

reless control Modul

Tinesse

For retrofit applications.

a voltage tester.

tandby Power

Intended to be used in dry indoor areas only

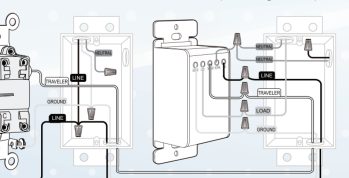
eplace existing on/off or dimmer switches and make them smar

· Manually or remotely control your dimmer with the Amazon Alexa app

Pair with Amazon echo to control your dimmer through voice command
 Set schedules and control your dimmer from anywhere

- b. Connect the Line (black, E) wire on the Dimmer to the Line (black) wire from the breaker box
- c. Connect the Neutral (white, D) wire on the Dimmerand the Neutral (white) wire coming from the light to the Neutral (white) wire from the breaker box
- d. Connect the Load (red, B) wire on the Dimmer to the Load (red) wire from the light
- Ensure the included wire.
- 8. Restore power at the circuit breaker switch to test if the Dimmer works 9. Insert the Dimmer into the wall and scan the 2D barcode to complete
- the device setup 10. Once the device setup is successful and connected to the app, cover
- the wall plate with the screws provided.

WWW.FINESSEDECOR.COM

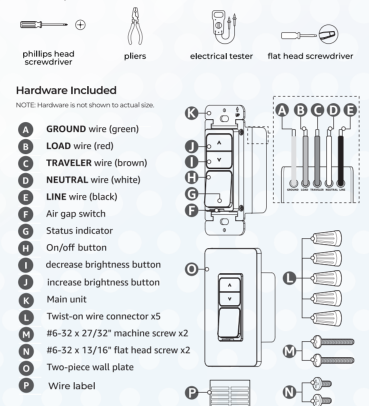


#### Planning Installation

Compare all parts with the "Hardware Included" section. If any part appears missing or damaged, do not install this product and contact the Customer Service team at e-mail to Questions@finessedecor.com

PRE-INSTALLATION

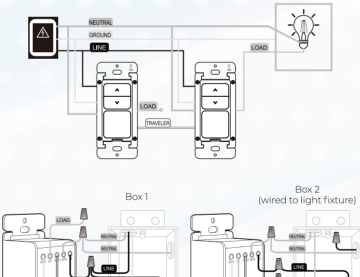
#### **Tools Required**



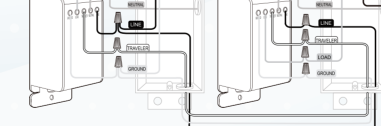
## 2 SMART DIMMER

NOTE: both smart Dimmers need to be the same brand. This Dimmers not compatible with other brands.

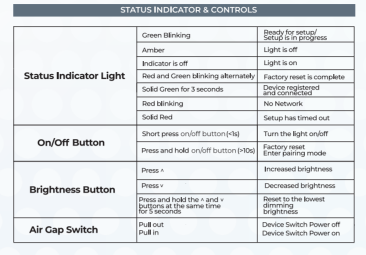
DIMMER SWITCH #1



DIMMERSWITCH #2



WWW.FINESSEDECOR.COM



WARNING: Improper wiring of any electrical device can cause fire, serious injury or death. Always consult a qualified licensed electrician who will ensure the switch is installed in accordance with local electrical codes and regulations. Before starting installation, ensure the power is disconnected at the circuit breaker and test existing switch with a voltage tester.

#### CAUTION:

• Make sure that the power at the circuit breaker is off before wiring. • Neutral wire is required. Confirm the wall box contains a neutral wire (typically white).

Look for a bundle of white wires folded in the back of the switch box. Most homes bult after 1978 have neutral wires.

 $\cdot$  The wire colours indicated in this manual are the common colors and may differ in some homes.

Please contact an electrician if you have different wire colours.

· Ensure the wire conductors are securely fastened to each wire.



#### For retrofit applications.

- 1. Remove the existing wall plate and screws from the wall after having turned off the power at the circuit breaker and tested the outlet with a voltage tester.
- 2. Remove the existing switch from the wall and label the wires with the appropriate stickers included in the box.
- Dimmer Switch #1
- i. Line (black)
- ii. Ground (green, or yellow/green) ii. Ground (green, or yellow/green)
- iii. Neutral (white)
- iv. Traveler (Brown)
- v. Traveler (Brown)

i. Line (black)

iv. Load (red)

iii. Neutral (white)

Dimmer Switch #2 (wired to light fixture)

- 1. Connect Ground (green, A) wire of both Dimmers to the Ground (green) wire from the breaker box.
- 2. Connect the Line (black, E) wire of both Dimmersto the Line (black) wire from the breaker box.
- 3. Connect the Neutral (white, D) wire on the Dimmer2 and the Neutral (white) wire coming from the light to the Neutral (white) wire from the breaker
- 4. Connect the Neutral (white, D) wire on the Dimmerl to the Neutral (white) wire coming from the breaker box.
- 5. Connect the Load (red, B) wire on the Dimmer 2 to the Load (red) wire from the **l**ight
- 6. Connect the Traveler (brown, C) wire on the Dimmer 2 to the Traveler (brown) of the switch 1. 7. Ensure the included wire connectors are securely fastened to each wire.
- The load wire of Dimmer 1 need to be covered with a wire connector 8. Restore power at the circuit breaker switch to test if the Dimmer works.

9. Insert the Dimmer into the wall and scan the 2D barcode to complete the device setup.

10. Once the device setup is successful and connected to the app, cover the wall plate with the screws provided.



WWW.FINESSEDECOR.COM

rnesse

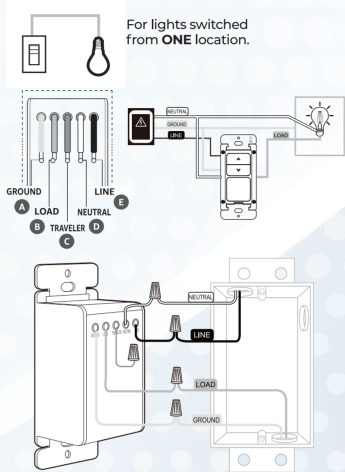
Control Amazon Alexa App Installation Anywhere

WWW.FINESSEDECOR.COM

Easy

SINGLE POLE

Single pole connection refers to when 1 light is controlled by 1 Dimmer. The Traveler (brown) wire is not needed for this scenario.





## Coogle Play

2. Power on your device. Ensure your smart Dimmers is installed correctly and powered on. 3. Scan barcode

# Launch the Amazon Alexa app. Select "Add a Device".

 Select "Switch", locate Finesse Decor then select "Dimmer Switch" and follow the in-app instructions on how to scan the 2D barcode.

• Scan the 2D barcode on the product, at the front top.

The device is automatically in pairing for 5 minutes once powered on. When you scan the barcode, Indicator solid green for 3 seconds indicating the pairing is successful. If within 5 minutes, it does not connect, turn the device OFF and ON again or do a factory reset o re-enter pairing mode

Don't have a barcode? Select "Don't have a barcode?" in the Alexa app and follow the in-app instructions on how to connect without a 2D barcode.

#### How to factory reset device

ting your device to Alexa, try a factory reset: Press and hold the on/off button for 10 seconds, then release when the status indicator blinks green and red.

When the indicator blinks green, reset is complete and the dimmer is ready to set up.

Adjust the dimming range

#### The light may flicker if the brightness setting is too low. You can adjust the lowest ntness setting to prevent flickering.

Press the on/off button to swith on the light

- Press and hold the  $\Lambda$  and  $\vee$  buttons at the same time for 5 seconds. The status indicator starts blinking.
- Adjust blinking.
  Hold either the A or V button to set the lowest dimming brightness level. Adjust the light until there is no flickering.
  After setting the lowest dimming brightness, press and hold A and V buttons at the same time for 5 seconds until the status indicator stop blink to save and quit



# Crafted to work seamlessly with Finesse Products

Want to know more? Scan to view our latest collections.





WWW.FINESSEDECOR.COM