

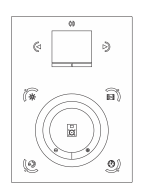
1718 W. Fullerton Chicago, IL 60614
Ph: 773.770.1195 ● Fax: 773.935.5613
www.PureEdgeLighting.com ● info@PureEdgeLighting.com
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Installation Instructions for CTP Color Touch Screen Controller with Power Adapter

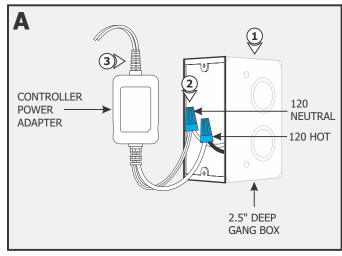
IMPORTANT INFORMATION

- This instruction shows a typical installation.
- This product mounts to a 2.5" deep single or double gang box.
- This product works with any DMX decoder.
- This product must be installed by a qualified electrician.
- Ensure that the cables are secured tightly in the connector.
- Check if the output voltage of any LED power supplies used comply with the working voltage of the product.

SAVE THESE INSTRUCTIONS!

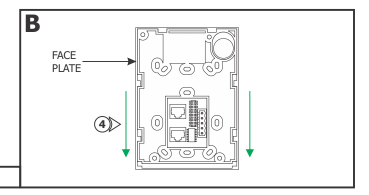


Install the Controller

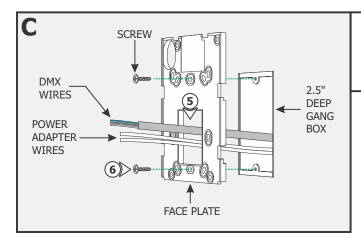


NOTE: Before beginning any electrical work, ensure that power to the electrical box is turned off.

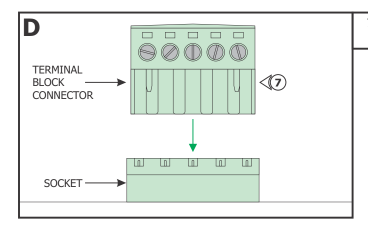
- 1: Install a 2.5" deep single or double gang box.
- **2:** Cut and strip the 120VAC input cable of the power adapter. Connect the wires of the power adapter to the 120V hot and neutral with wire nuts.
- **3:** Place the controller power adapter inside the deep gang box.



4: Slide down the face plate and remove it from the interface.



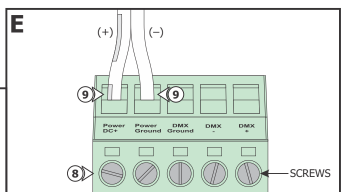
- **5:** Feed the power adapter wires and DMX wires through the face plate.
- **6:** Align the face plate with the deep gang box and secure with screws.

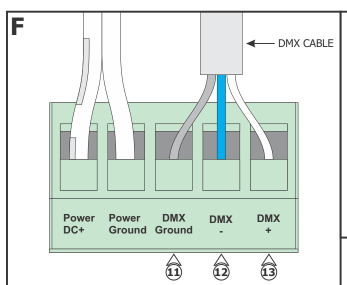


7: Connect the 5 Pin Terminal Block Connector to the Block Connector socket on the CTP controller.

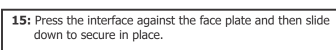


9: Insert the wire with lines into the "Power DC+" terminal and the other wire into "Power Ground" terminal and tighten the screws.

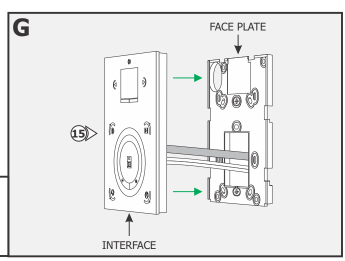




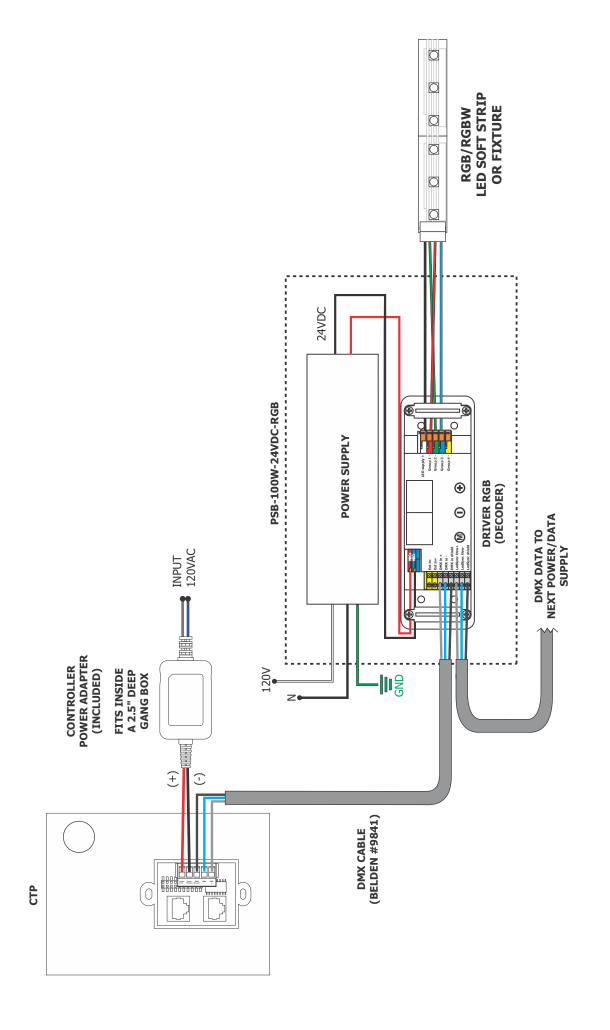
- **10:** Loosen the screws under the "DMX Ground, "DMX-" and "DMX+" terminals of the Connector Block with a flat head screw driver.
- **11:** Insert one data wire (bare shield wire) into the "DMX Ground" terminal and tighten the screw.
- **12:** Insert the second data wire (blue with white stripes wire) into the "DMX-" terminal and tighten the screw.
- **13:** Insert the third data wire (white with blue stripes wire) into the "DMX+" terminal and tighten the screw.
- **14:** Refer to the instructions with the DMX power supply to connect the DMX wires and complete the installation.



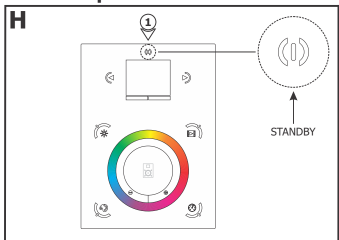
16: Reference the provided CD or manufacturer's instructions for software and programming the controller.



GENERAL WIRING DIAGRAM (RGB SHOWN)



General Operational Guide

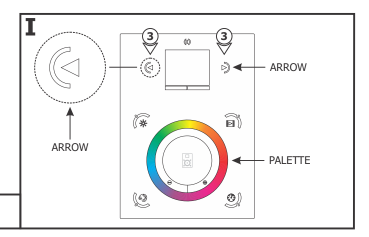




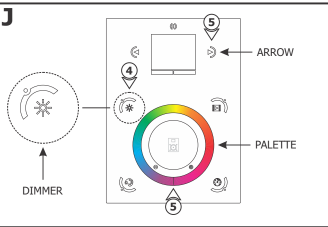
NOTE: Reference the provided CD or manufacture's instructions for programming the controller or visit https://www.nicolaudie.com/stick-de3.htm

NOTE: The controller is a soft action device, expect two seconds response time.

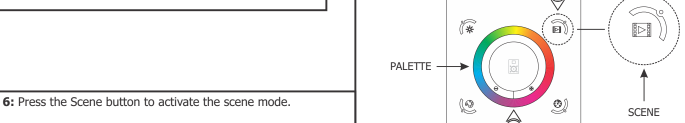
- 1: Press the Standby to turn the device on and off.
- 2: Hold the Standby button for 3 seconds to access the Settings Menu.



3: Use the Arrows or the Palette to scroll through the Settings Menu.



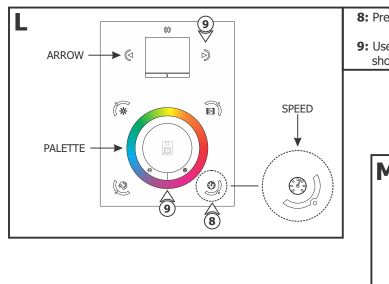
- **4:** Press the Dimmer button to activate the dimming mode.
- **5:** Use the Arrows or Palette to dim up or dim down the scene.



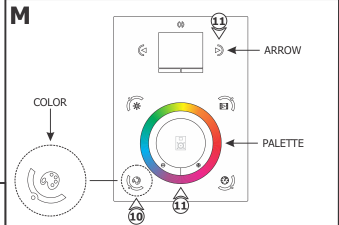
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ARROW -

- 7: Use the Arrows or Palette to scroll through preset scenes.

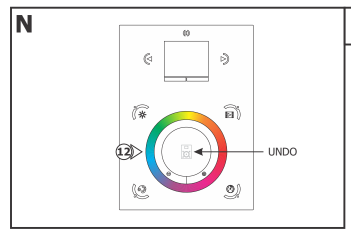


- **8:** Press the Speed button to activate the speed mode.
- **9:** Use the arrows or palette to adjust the speed of preset shows.



10: Press the Color button to activate the Color mode.

11: Use the Arrows or Palette to change the color of the scene.



12: Tap the center button to undo the most recent action. Press and hold the center button to reset the scene.