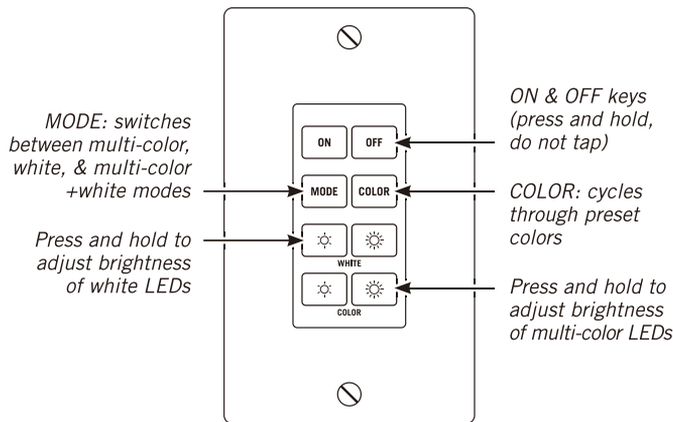


Wall-Mount Wireless Touchpad for RGB+W Color Controllers

MODEL: ATP06

- **Compatible with:** ATP01 ATP02 ATP03 ATP04 ATP05 ATP06 ATP07 ATP08 ATP09
- **Includes:** touchpad, mounting screws, drywall anchors, & battery
- For dry location use only
- Operating range of up to 100 ft. depending on environment

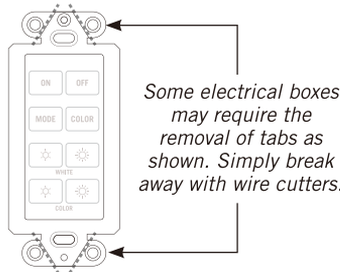
Features RF pairing technology for expandability and multi-zone lighting control. This remote wireless touchpad can be paired to control and synchronize multiple receivers in the same area, or multiple touchpad/receiver sets can control different zones of lighting in the same area without cross interference.



WIRELESS TOUCHPAD TRANSMITTER INSTALLATION

Surface mount touchpad transmitter or install in wall. Designer-style wall plate and screws are included.

Note: Compatible with most, but not all, switch plates made by other manufacturers.



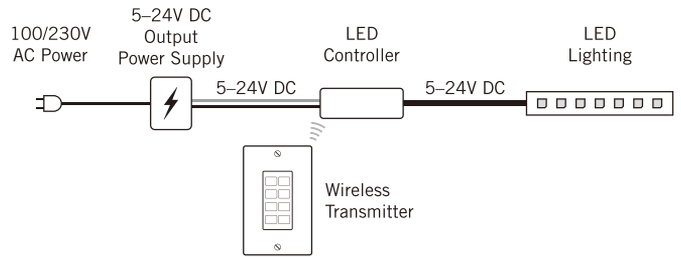
Easily mount to any wall or flat surface (screws and anchors included).



Can be installed in standard electrical boxes, or by using a low voltage wall plate mounting bracket.

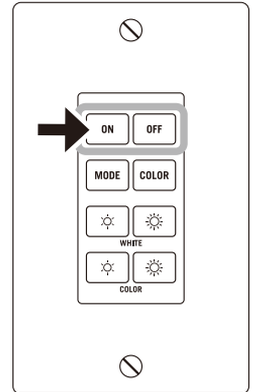


Typical Low Voltage Wall Plate Mounting Bracket



OPERATION AND PAIRING

1. Make sure the color controller is installed and properly working. When pairing, be within 10 feet of the dimmer (receiver).
2. Disconnect power to the power supply for at least 10 seconds.
3. To pair, press and hold the ON and OFF keys simultaneously. While continuing to hold the buttons, restore power to the power supply and color controller.



To test, press the ON key of the wireless touchpad to confirm that it can control the receiver. If not, repeat the process.

IMPORTANT: Do not press any key on the wireless touchpad repeatedly or too quickly or the receivers can lose synchronization or fail to operate in unison. Firm, deliberate button presses are required to keep multiple dimmers in synch. For effective synchronization, all receivers must be within range of the single wireless touchpad.

TROUBLESHOOTING

The wireless touchpad does not work.

Be sure the wireless touchpad is in range of the receiver.

Try moving the touchpad closer to the receiver. Actual operational distance will vary based on walls and line of sight obstructions, and other nearby electronic devices.

Be sure your battery is good. Replace the battery if in doubt. A battery will last from 6 months up to 2 years, depending on usage.

The receiver may need to be paired again with your transmitter.

If the receiver is functioning properly and the touchpad battery is fresh, yet the touchpad will not control the lighting, repeat the pairing instructions.

SPECIFICATIONS

Wireless working frequency.....	433Mhz
Transmitter battery.....	CR2032 3-volt
Country of origin.....	China

1-year limited warranty. Improper installation, improper powering, abuse, or failure to use this device for its intended purpose will void warranty. Proof of purchase is required for all returns. Questions? Email support@armacostlighting.com.

FCC Compliance Statement:

This device complies with Part 15 of the FCC rules. Operation is subjected 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.

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

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

This 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 harmful 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.

