Plug-in ArtTrack Manual



Operating Instructions:

Warning

Do not remove the dimmer module (small white box) from the system and attempt to operate. Doing so will damage your ArtTrack.

Power On/Off and Changing Modes:

- All features of your new ArtTrack light will be accessed through the included remote control.
- To turn your light on/off, press red button on the top left of your remote control.
- This light has 64 levels of variable light output that can be selected via the "–" and "+" buttons on the remote control. Alternatively, there are shortcuts on the remote control for 100%, 80%, 60%, 40%, 20%, and 10% outputs.
- Remote control is powered by a CR2032 battery. Battery life is typically 1-2 years. Your ArtTrack will not function properly and may not turn on or off when battery needs to be replaced.

Light Head Adjustment:

- Once mounted, the light heads can be pivoted to better align the light output to your artwork.
- We recommend aligning the light heads so the beam of light begins at the top of your artwork.
- Lights should be approximately 20" apart (between lights) for the Standard model, and 10" 12" apart for the Tall model.

Installation Instructions

Tools required: Screwdriver or drill and measuring device

Track Mount:

- 1. Remove artwork from wall.
- 2. Center Track/s on top of artwork with the mounting holes showing on the back of the artwork (Figure A).
- 3. Attach Track/s to the frame/canvas using the included short black screws. Ensure screws will not protrude through front of artwork once Track is attached.
- 4. Carefully guide the Mount into the Track (Figure B).
- 5. Adjust lights laterally through the Track as necessary to ensure even coverage of light on artwork. Lights should be approximately 20" apart (between lights) for the Standard model, and 10 12" apart for the Tall model.
- 6. Connect the included power supply to the female DC jack coming from the light. If the power supply is not long enough to reach an outlet, attach the included extension cord.
- 7. Replace artwork and adjust light placement as necessary.
- 8. Black junction box attached to white LED Controller will become warm in operation. Avoid direct contact with artwork or other delicate mediums.





Figure A

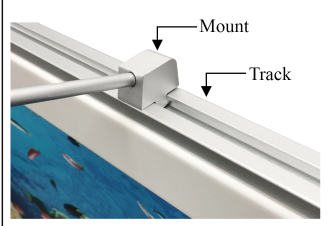


Figure B

SEE REVERSE SIDE FOR SINGLE LIGHT MOUNTING INSTRUCTIONS

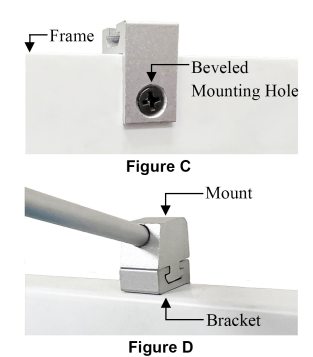
^{*} This product may be reverse mounted by attaching the track directly to the wall using the included drywall anchors and long silver screws. This is useful for thin paneled artwork or when attaching directly to the artwork is undesirable.





Single Light with Bracket:

- 1. Remove artwork from wall.
- 2. Center Bracket on top of artwork with the mounting hole showing on the back of the artwork (Figure C).
- 3. Attach Bracket to the frame/canvas using the screw provided. Ensure screw will not protrude through front of artwork once Bracket is attached.
- 4. Carefully guide the Mount into the Bracket (Figure D).
- 5. Connect the included power supply to the female DC jack coming from the light.
- 6. If the power supply is not long enough to reach an outlet, attach the included extension cord.
- 7. Replace artwork and adjust light placement as necessary.
- 8. Black junction box attached to white LED Controller will become warm in operation. Avoid direct contact with artwork or other delicate mediums.



Programming Remote Control to Operate Additional Lights:

- 1. Unplug the power into the LED Controller (small white box) for 5 or more seconds.
- 2. Reconnect power then immediately press and hold the 100% and 60% buttons simultaneously for 1 second.
- 3. When successfully paired, the light will flash three times
- 4. The remote is now programmed to the new light.
- 5. Repeat the process as necessary to continue programming the remote control to additional lights.

Operating Warnings:

- Black junction box attached to white LED Controller will become warm in operation. Avoid direct contact with artwork or other delicate mediums.
- Never connect the light to any item other than the supplied power supply. Doing so may damage the product, void your warranty, and could possibly result in fire, electric shock, or other bodily injury.
- Use in a dry and safe location. Our products are meant for indoor and dry locations only.
- Inspect your light carefully before use. Product can become damaged in shipping. Contact us if you have any of the following signs of a defective product: cuts or damage to electrical cord, damage to light head, or signs of damage on any part of the product.

Precautions:

• AVOID EYE INJURY - Do not stare directly into beam or shine it directly into anyone's face. Doing so could cause retinal damage. • Never try to disassemble or repair the power supply or this light. Electric shock may result. Contact us for warranty and repairs. • Never alter the plug on your power supply. If the plug will not fit into the available outlet, have a compatible outlet installed by a qualified electrician. Trying to plug into an improper outlet can result in shock. • Never allow liquids to spill on the power supply or the light and do not connect outdoors, as the unit is not waterproof. Exposure to rain or other liquid could result in fire or electric shock. • Never connect the light to any item other than the supplied power supply. Doing so may damage the product and void your warranty, and could possibly result in fire, electric shock or other bodily injury. • Never use a power supply with a damaged or worn power cord or plug. This could result in electric shock, burns or fire. Contact us to obtain a replacement.

PROTECTION OF CHILDREN

- This product is not designed, intended or recommended for children.
- Never allow children to play with, or otherwise handle or operate, the light, its remote control, power supply, extension cord, or packaging, as injury to themselves or others could result.
- Keep all mounting accessories and components out of the reach of small children. Small parts, in particular, might present a choking hazard to children.