

LED Mirror Instruction Manual

Electrical Ratings:

CV Series	Voltage, V	MAX Current, A	Frequency (Htz)
LED Mirrors	120	1.2	60

**Suitable for indoor, damp locations.*

IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

**Read all instructions before using
Instructions - Pertaining to a Risk or Fire, Electrical Shock, or Injury to Persons**

DANGER - To reduce the risk of electric shock:

1. Always disconnect this furnishing from the supply power before cleaning.

WARNING ⚠ To reduce the risk of burns, fire, electric shock, or injury to person:

1. Disconnect from supply power before putting on or taking off parts.
2. Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommend by the manufacturer.
3. Never operate this furnishing if it has damaged electrical conductors, if it is not work properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.
4. Do not use outdoors.
5. “WARNING ⚠ Risk of Electric Shock - Connect this furnishing to properly grounded electrical supply. See Grounding Instructions.”

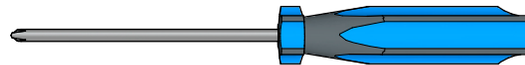
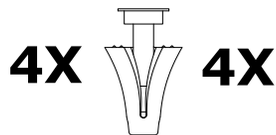
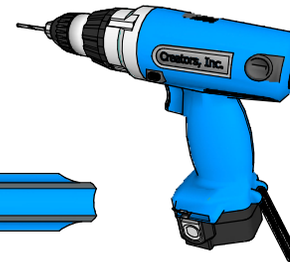
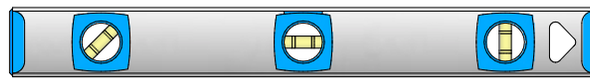
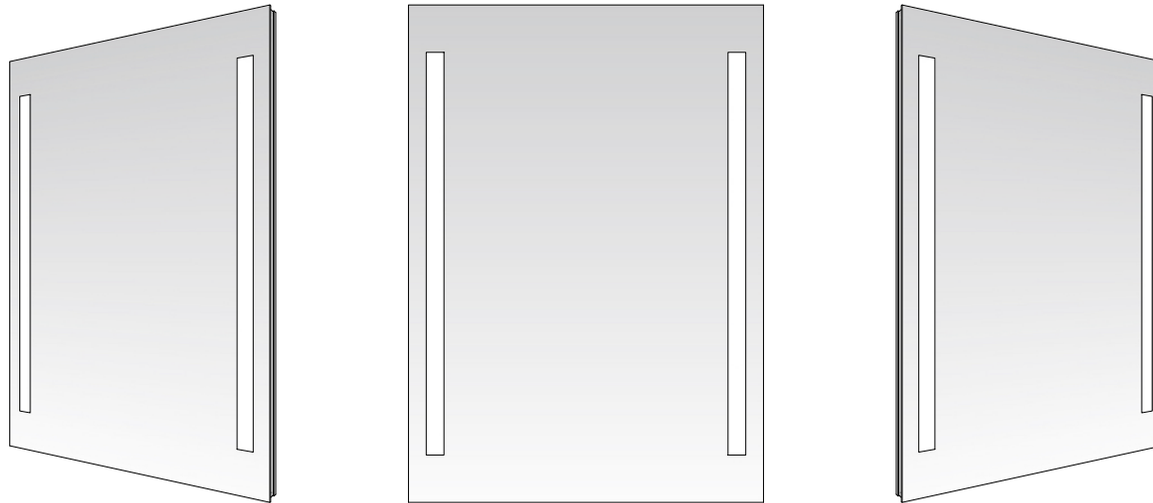
SAVE THESE INSTRUCTIONS

GROUNDING INSTRUCTIONS

This product must be connected to a ground metal, permanent wiring system, or an equipment-grounding conductor must be run with circuit conductors and connectors to the equipment-grounding terminal or lead on the product.

WINGITS® LED Mirror

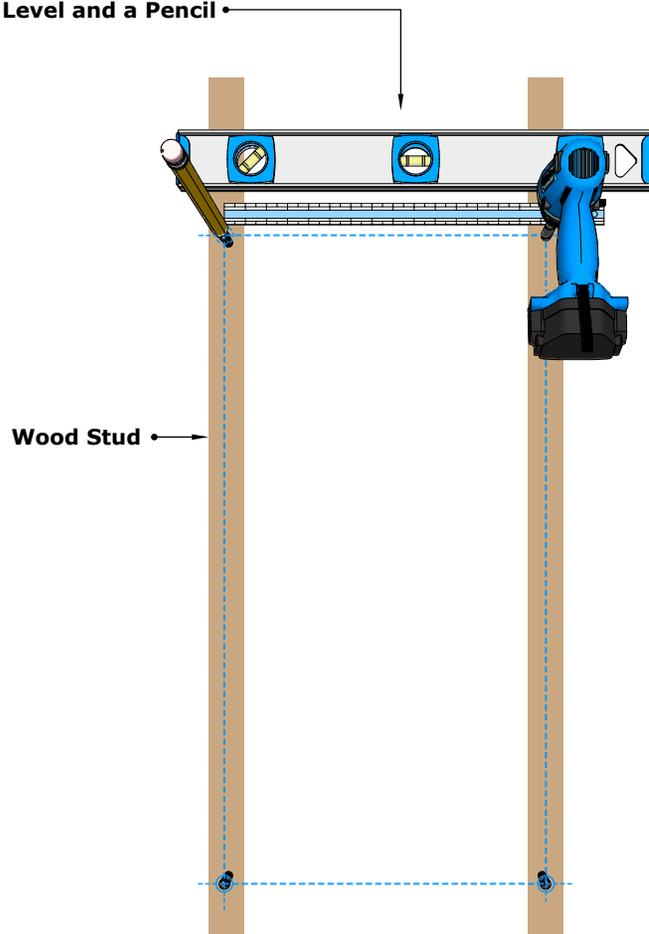
The **WINGITS® LED Mirror Series** features a polished edge mirror that hangs on a white powder coated steel chassis with light illuminating through the frosted glass.



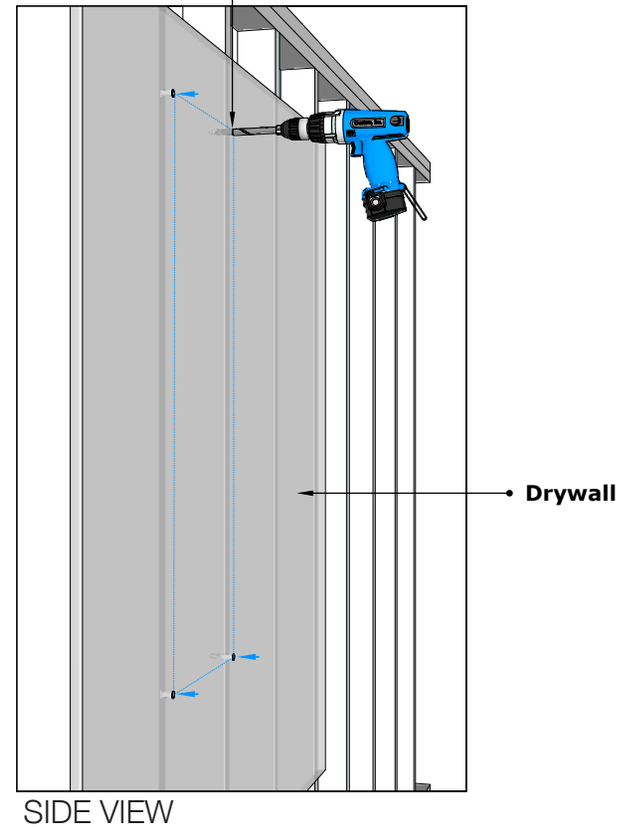
#1

The mounting hardware you're receiving in the package is to be used for install. Please Make sure at least one screw is in the stud. *(Please note screw size is 4.25mm (.167") In Diameter X 37.84mm (1.49") in Length)*

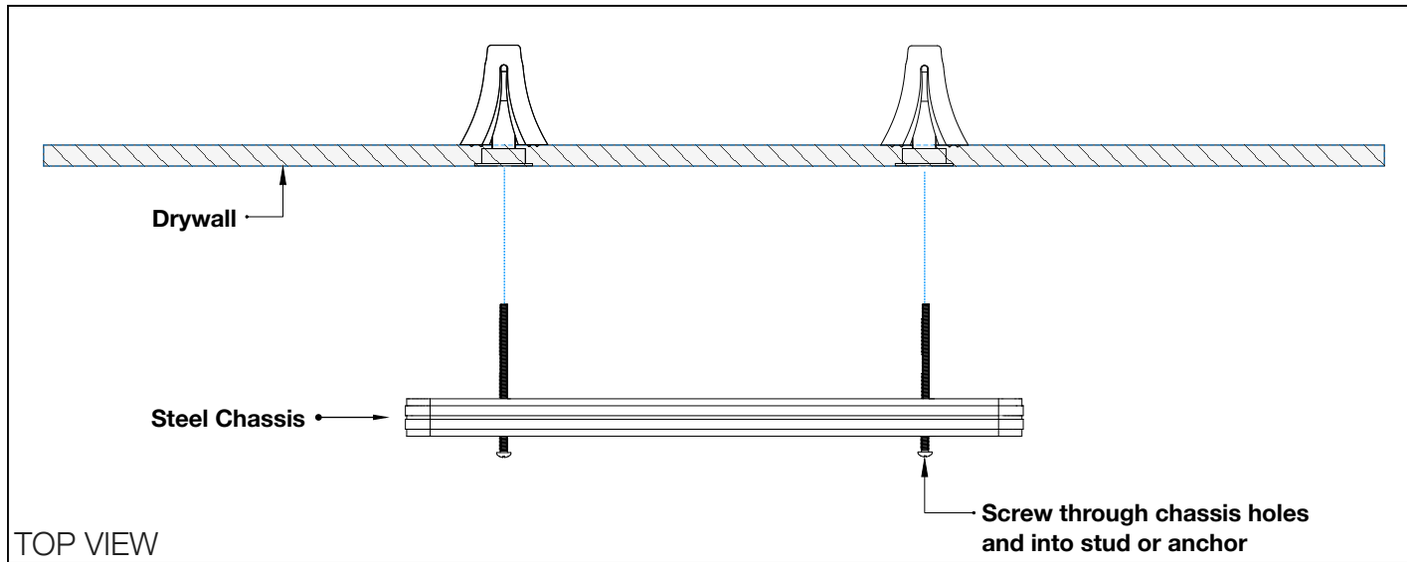
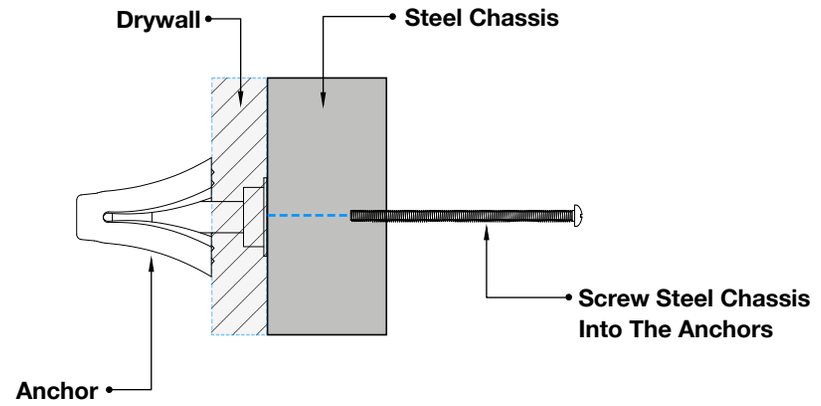
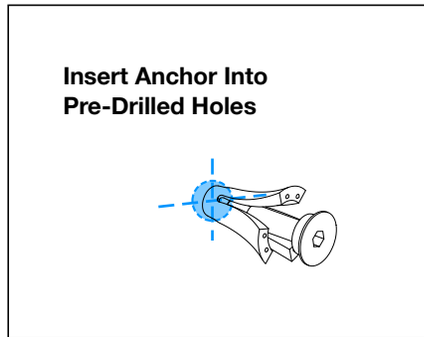
Measure and mark all hole locations with your Tape Measure, Level and a Pencil



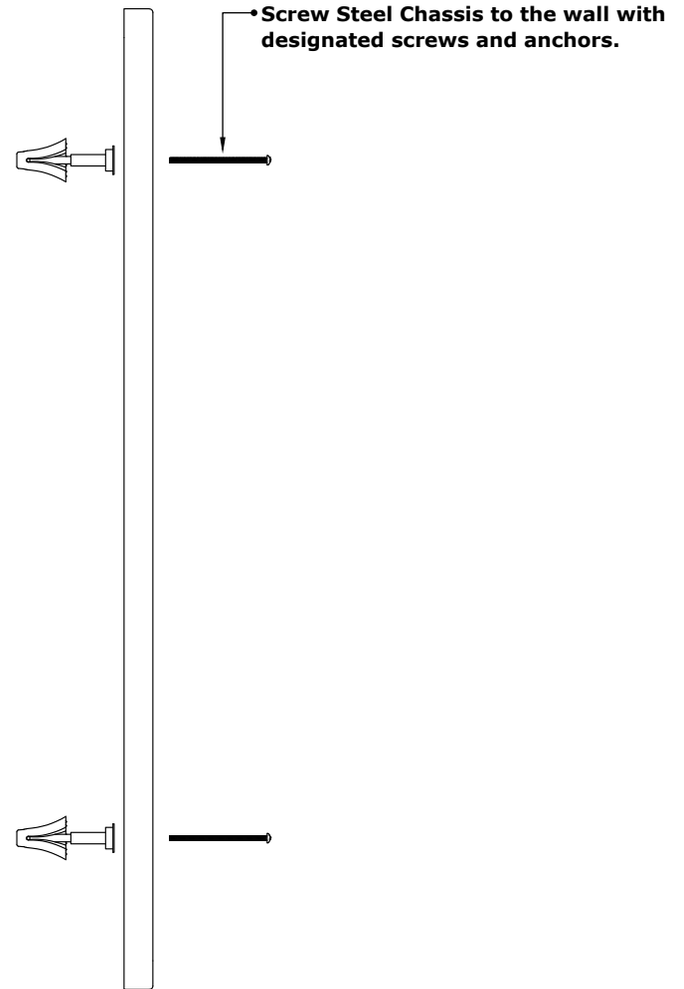
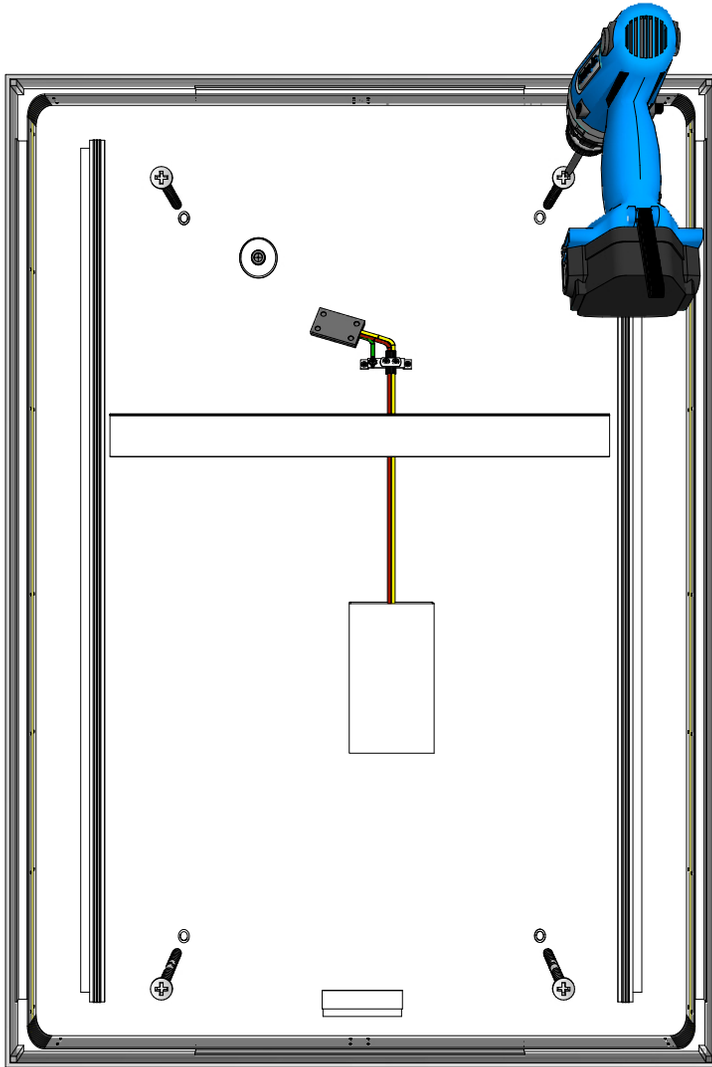
Locate Studs if possible or Pre-Drill Holes for Anchors



#2

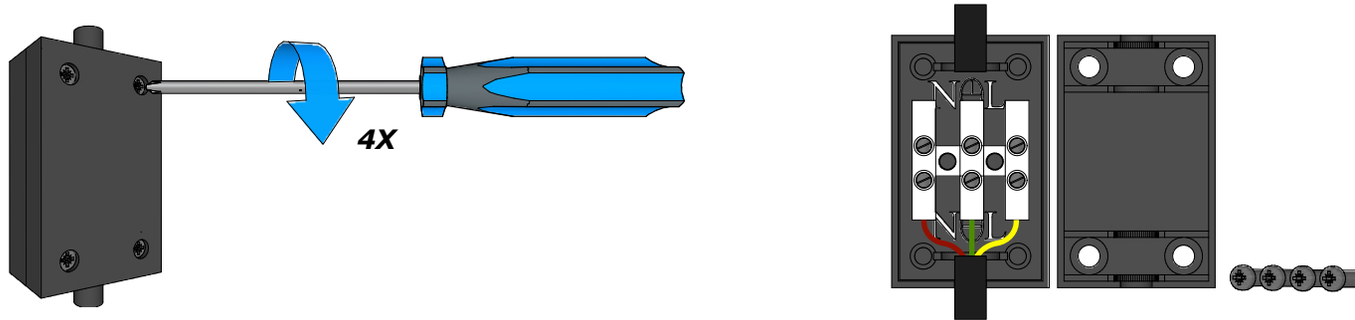


#3



#4

1. Remove the 4x Screws on the Black Junction Box & Remove Lid to Expose Wire Terminal.

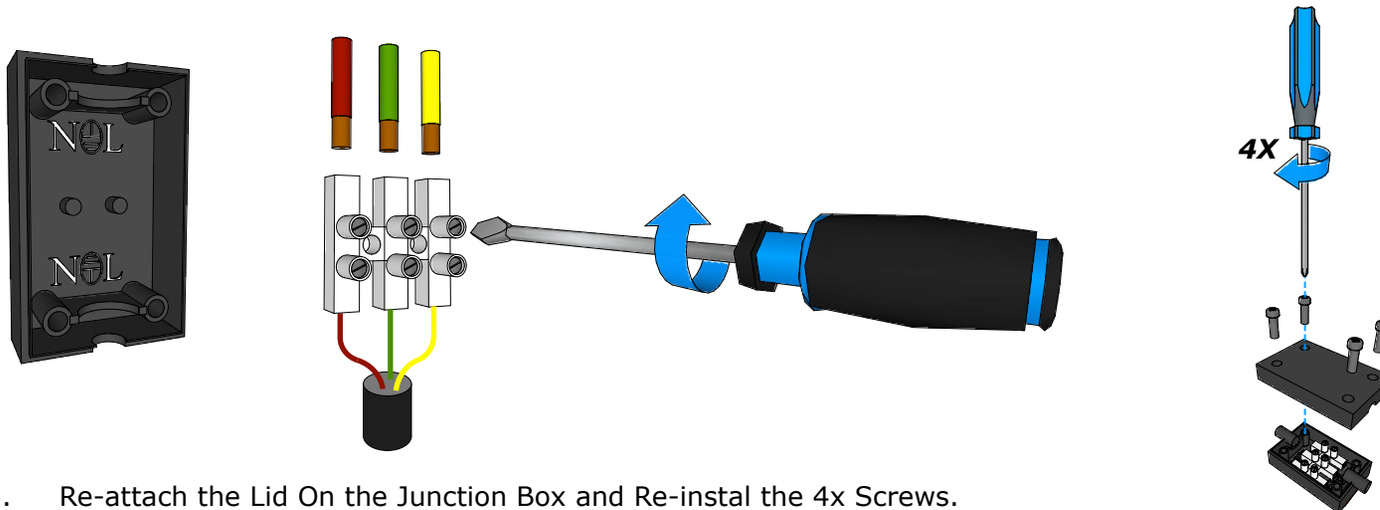


2. Plug Appropriate Wire into Corresponding Terminal and Tighten Screw While Holding Wire in Place to Ensure Proper Connectivity.

The Hot Wire or Live (L) Wire is inserted into the terminal port that connects to the Red Wire.

The Neutral (N) Wire is inserted into the terminal port that connects to the Yellow Wire.

The Ground Wire is inserted into there terminal port that connects to the Green Wire.



3. Re-attach the Lid On the Junction Box and Re-install the 4x Screws.

#5

