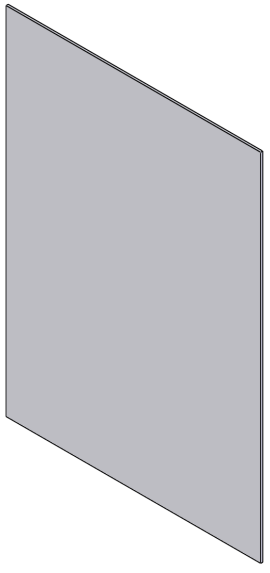
SERENITYTM LIGHTED MIRROR
 INSTALLATION INSTRUCTIONS
THERE'S ONLY ONE™ ELECTRIC MIRROR®





-----© 2013 ELECTRIC MIRROR\*



# Important Safety Instructions

Must be installed by a qualified technician.

**Read these installation instructions.** Keep these instructions for future use. Follow all instructions. Install in accordance with manufacturer's instructions.

### FAILURE TO FOLLOW INSTRUCTIONS COULD RESULT IN DEATH OR SERIOUS INJURY

### FAILURE TO FOLLOW INSTRUCTIONS VOIDS WARRANTY.

This luminaire must be mounted or supported independently of an outlet box. Make sure electrical connections are wired correctly. Power and neutral wires must be connected to the luminaire disconnect. Insert the power wire into the black colored insert and the neutral wire into the white colored insert.

The ground must be connected. Do not defeat the safety purpose of the grounding wire inside the chassis. The chassis must be grounded to avoid possible electrical shock.

# CAUTION

READ ALL INSTRUCTIONS PRIOR TO INSTALLATION

WARNING:

TO PREVENT INJURY, THE MIRROR MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS

THE ONLY USER SERVICEABLE PARTS INSIDE CAUTION:

ARE THE LAMPS.

OTHER COMPONENTS MUST BE SERVICED BY QUALIFIED ELECTRICIANS. LUMINAIRE DISCONNECT MUST BE DISCONNECTED PRIOR TO COMPONENT SERVICING

----- © 2013 ELECTRIC MIRROR

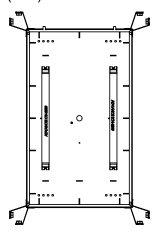


# **Unpacking your Lighted Mirror**

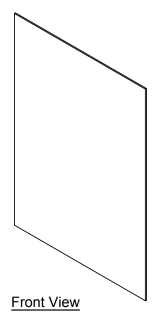
## **Verify Contents**

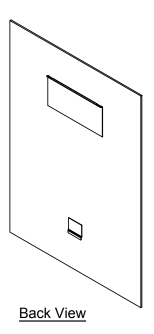
Prior to installation, unpack items and verify contents. The backlit mirror comes with 2 boxes:

Box 1: Chassis Assembly
Label will include part number: SER-(size)-C



# Box 2: Mirror Assembly With Integral Hangers Label will include part number: SER-(size)-M





----- © 2013 ELECTRIC MIRROR®



# Installation

### 1) Mounting chassis on the wall

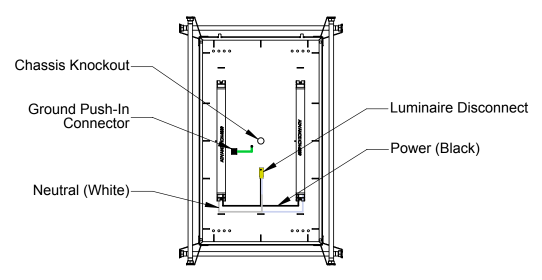
Before mounting chassis on wall, identify mirror location on wall. Drill marks should be measured from the edge of the mirror NOT FROM THE EDGE OF THE CHASSIS.

There are multiple mounting holes that can be chosen from to accommodate mounting locations. The chassis shall be installed with a minimum of (4) 1/4" x 1-1/2" lag screws or other engineering approved fasteners. Use wall anchors or reinforced backing areas to support chassis. See individual product specifications for mounting hole locations.

2) Install lamps.

### 3) Wiring Details

Please note, all electrical installations should be carried out by a fully qualified electrician in conformance with the National Electrical Code and local building codes.



### 4) Power Connection

Before proceeding to power supply wiring, make sure the MC cable is brought in through the wall and into the chassis knockout.

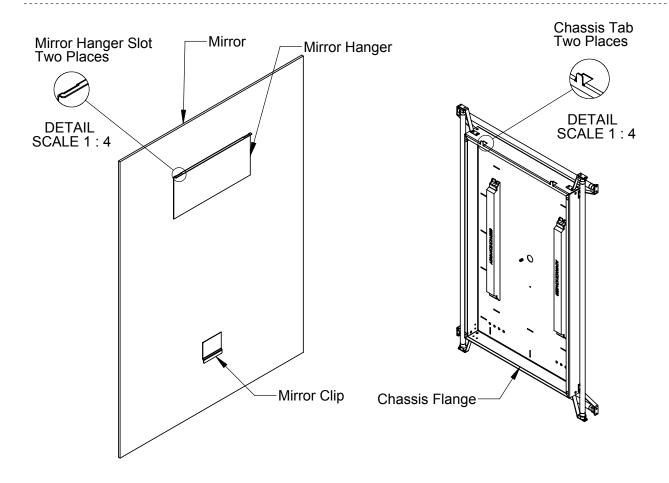
Insert ground wire in the grounded connector. Insert the power and neutral wires into the luminaire disconnect. The power wire is inserted into the black port (number 1) and the neutral wire is inserted into the white port (number 2).



----© 2013 ELECTRIC MIRROR



www.electricmirror.com



## 5) Mirror Mounting

After wiring process is completed, mirror is ready to be hung on the chassis. The weight of the mirror is supported at the top of the chassis. The Mirror Clip, at the bottom of mirror, is used to keep the mirror from moving away from the wall.

Hang the mirror on the chassis by fitting the tabs on chassis through mirror hanger slots while holding the mirror against the chassis. Slide the mirror down, inserting the chassis tabs into the hanger slots.

Make sure both tabs are engaged through the hanger slots and the chassis flange rests in the Mirror Clip.