

CAPTIVATE™

Illuminated Mirror Light

ENGLISH – WARNINGS & SAFETY INFORMATION: PLEASE READ CAREFULLY

WARNING: RISK OF FIRE OR ELECTRIC SHOCK. LUMINAIRE WIRING AND ELECTRICAL PARTS MAY BE DAMAGED WHEN DRILLING FOR INSTALLATION. CHECK FOR ENCLOSED WIRING AND COMPONENTS.

WARNING: RISK OF FIRE OR ELECTRIC SHOCK. IF NOT QUALIFIED, DO NOT ATTEMPT INSTALLATION. CONTACT A QUALIFIED ELECTRICIAN.

WARNING: RISK OF FIRE OR ELECTRIC SHOCK. DO NOT LEAVE ANY OTHER OPEN HOLES IN AN ENCLOSURE OF WIRING OR ELECTRICAL COMPONENTS.

WARNING: TO PREVENT WIRING DAMAGE OR ABRASION, DO NOT EXPOSE WIRING TO EDGES OF SHEET METAL OR OTHER SHARP OBJECTS.

WARNING: THIS PRODUCT IS SENSITIVE TO ELECTRICAL STATIC DISCHARGE (ESD). CARE SHOULD BE TAKEN TO AVOID DIRECT CONTACT WITH THE LEDS. INSTALLERS SHOULD BE GROUNDED USING A WRIST STRAP OR OTHER SUITABLE METHOD OF GROUNDING. FAILURE TO GROUND THE INSTALLER MAY CAUSE PRE-MATURE FAILURES AND VOID THE FIXTURE WARRANTY.

CAUTION: DO NOT USE ANY LIQUID CONTAINING ALCOHOL TO CLEAN THE BACK SURFACE OF THE MIRROR.

NECESSARY TOOLS AND HARDWARE

1. Philips Head Screw Driver
2. Wire Nuts
3. Wall Mount Hardware

PACKAGING

The Captivate Illuminated Mirror is shipped in (2) separate packages. One for the Housing + Hardware and the other for the Mirror. Prior to installation, verify that both packages have been received and that the Mirror is matched in size to the Housing. The Table below identifies the correct sizes for each model.

Note: It is recommended that the mirror remains in its packaging until the installer is ready to install the mirror onto the housing.

| HOUSING & MIRROR COMPATIBILITY | |
|--------------------------------|--------------------|
| HOUSING | MIRROR PART NUMBER |
| CML1-1839-8XX | 93087847 |
| CML1-2543-8XX | 93087844 |
| CML1-3143-8XX | 93087845 |
| CML1-3743-8XX | 93087846 |

FRANÇAIS – MISES EN GARDE ET SÉCURITÉ: SE IL VOUS PLAÎT LIRE ATTENTIVEMENT

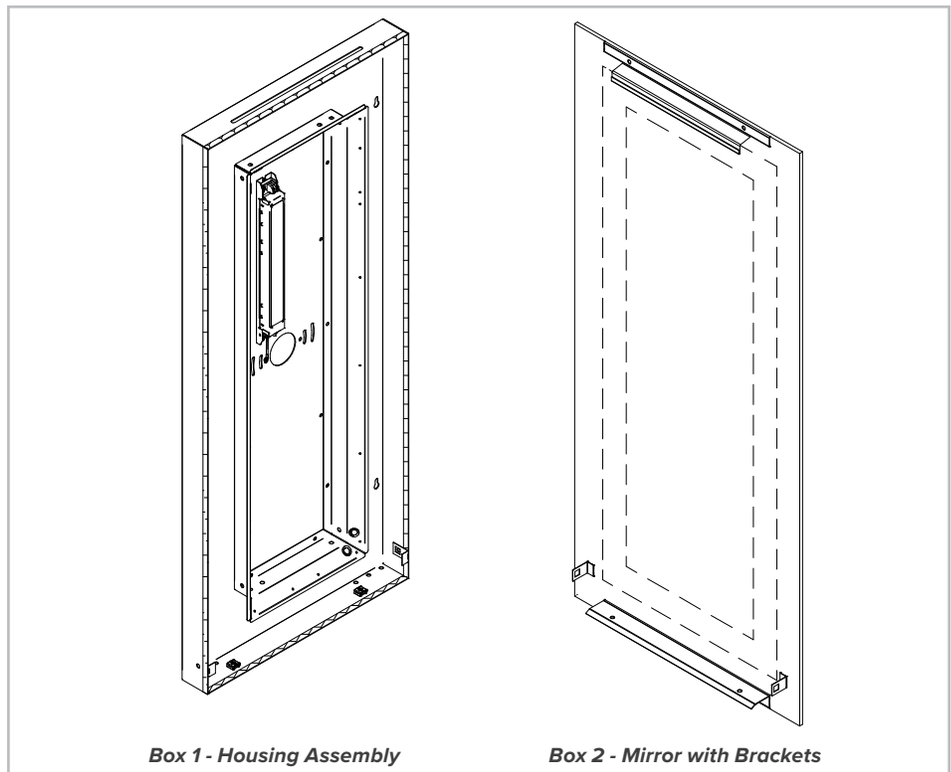
AVERTISSEMENT: RISQUE D'INCENDIE OU DE CHOC ÉLECTRIQUE. CÂBLAGE DU LUMINAIRE ET PIÈCES ÉLECTRIQUES PEUVENT ÊTRE ENDOMMAGÉS LORS DU PERÇAGE POUR L'INSTALLATION. VÉRIFIER LE CÂBLAGE ET LES COMPOSANTS INTÉRIEUR.

AVERTISSEMENT: RISQUE D'INCENDIE OU DE CHOC ÉLECTRIQUE. SI NON QUALIFIÉ, NE ESSAYEZ PAS L'INSTALLATION. CONTACTEZ UN ÉLECTRICIEN QUALIFIÉ.

AVERTISSEMENT: RISQUE D'INCENDIE OU DE CHOC ÉLECTRIQUE. NE LAISSEZ PAS D'AUTRES TROUS OUVERTS DANS UN ENSEMBLE DE CÂBLAGE OU DE COMPOSANTS ÉLECTRIQUES.

AVERTISSEMENT: POUR ÉVITER D'ENDOMMAGER LE CÂBLAGE OU L'ABRASION, NE PAS EXPOSER LE CÂBLAGE AUX BORDS OU D'AUTRES OBJETS POINTUS.

AVERTISSEMENT: CE PRODUIT EST SENSIBLE AUX DÉCHARGES D'ÉLECTRICITÉ STATIQUE (ES). DES PRÉCAUTIONS DOIVENT ÊTRE PRISES POUR ÉVITER LE CONTACT DIRECT AVEC LES DEL. LES INSTALLATEURS DOIVENT ÊTRE MIS À LA TERRE EN UTILISANT UN BRACELET OU UNE AUTRE MÉTHODE APPROPRIÉE DE MISE À LA TERRE. DÉFAUT DE MÉCANISME À LA TERRE LE PROGRAMME D'INSTALLATION PEUT PROVOQUER DES DÉFAILLANCES PRÉMATURÉES ET ANNULER LA GARANTIE DU LUMINAIRE.

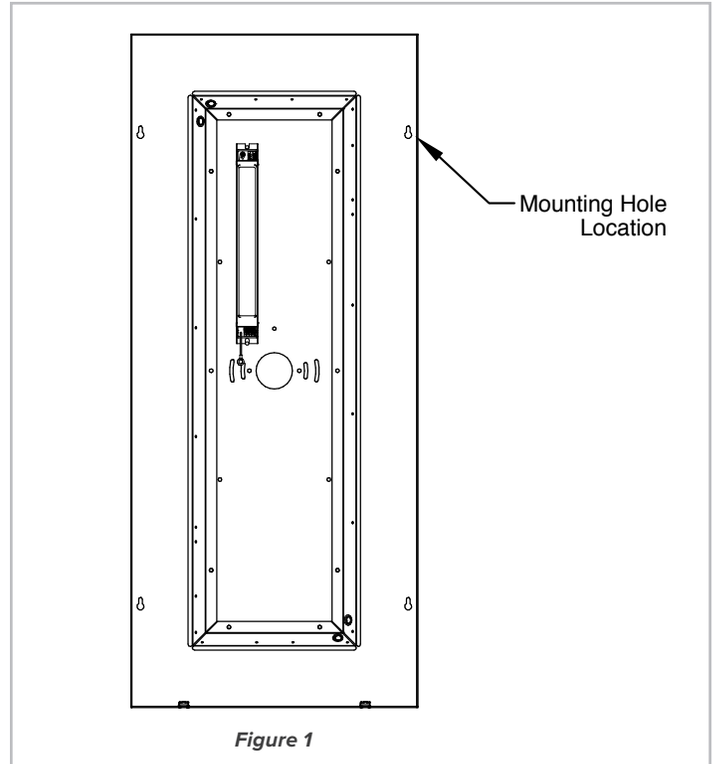


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1. MOUNT METAL HOUSING ON WALL

Identify the desired mirror location on wall. Mark the (4) holes for mounting as shown in *Figure 1*. Use (4) lag screws or other appropriate fasteners to secure the housing to the wall structure. Where the wall structure is not available for attaching the mirror, use an appropriate wall anchor, toggle bolts or install backing behind the wall to provide a secure mounting structure for the fixture housing.

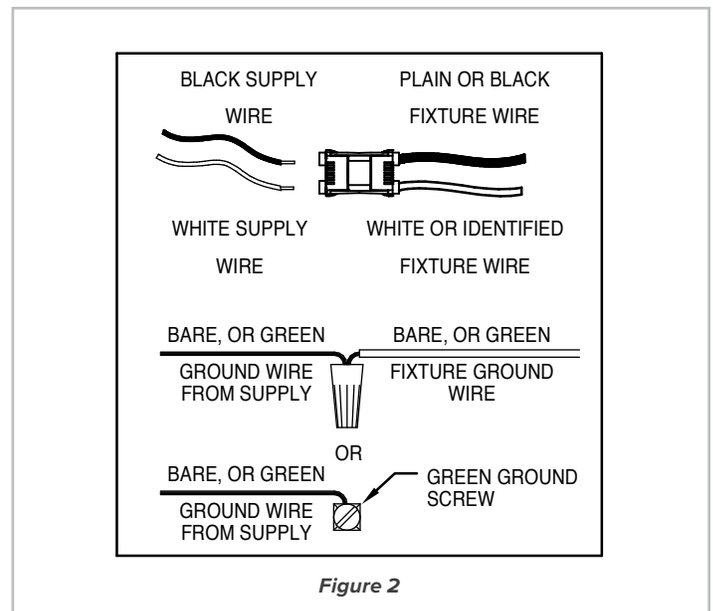


(The 18" x 39" housing depicted. The mounting holes will vary in position for other sizes.)

2. WIRING CONNECTION

Make wiring connections as shown in *Figure 2*.

Note: All wiring should be done by a certified electrician in accordance with the National Electric Code and local building codes.

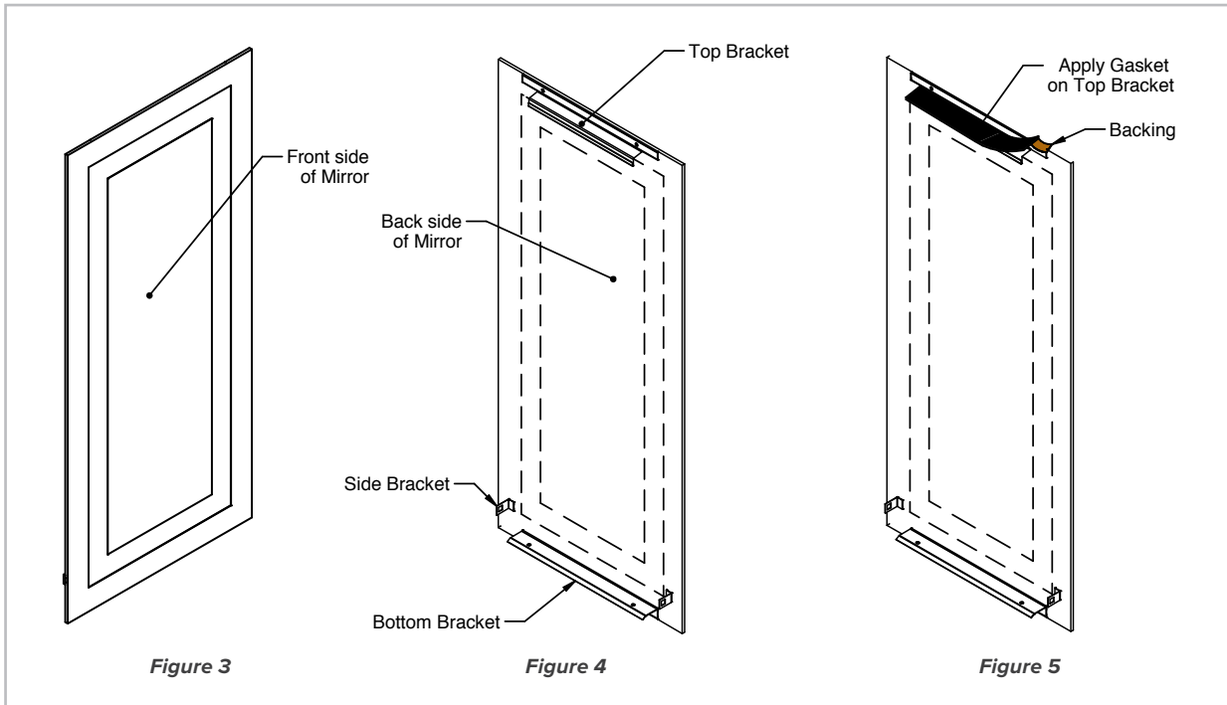


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3. APPLY GASKET TO TOP BRACKET

Peel off backing from Gasket. Apply Gasket to Top Bracket so that the Gasket overhangs evenly on both sides of the Top Bracket (*Figure 5*).



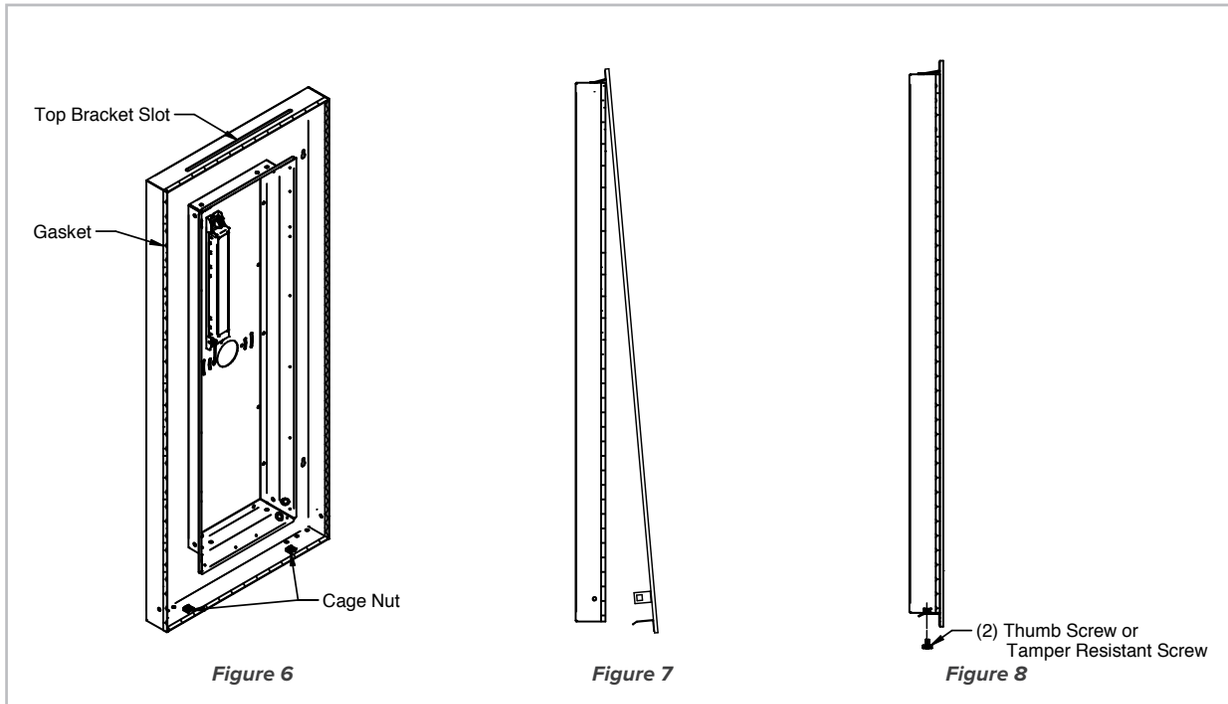
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4. INSTALLING MIRROR HOUSING

Align the Top Bracket of the Mirror with the Top Bracket Slot of the Housing (*Figure 6*). Keep the Mirror slightly angled (*Figure 7*) while sliding the Top Bracket into the Top Bracket Slot until the Bottom Bracket is able to clear the bottom of the Housing. Once the mirror is flush to the housing, align the Bottom Bracket holes with the Cage Nuts in the Housing and use the Thumb Screws to secure the Bottom Bracket to the Housing (*Figure 8*).

Note: If there is not enough space to secure the mirror using the bottom bracket, install the cage nuts (included in parts bag) to the mirror side brackets and follow step 5.

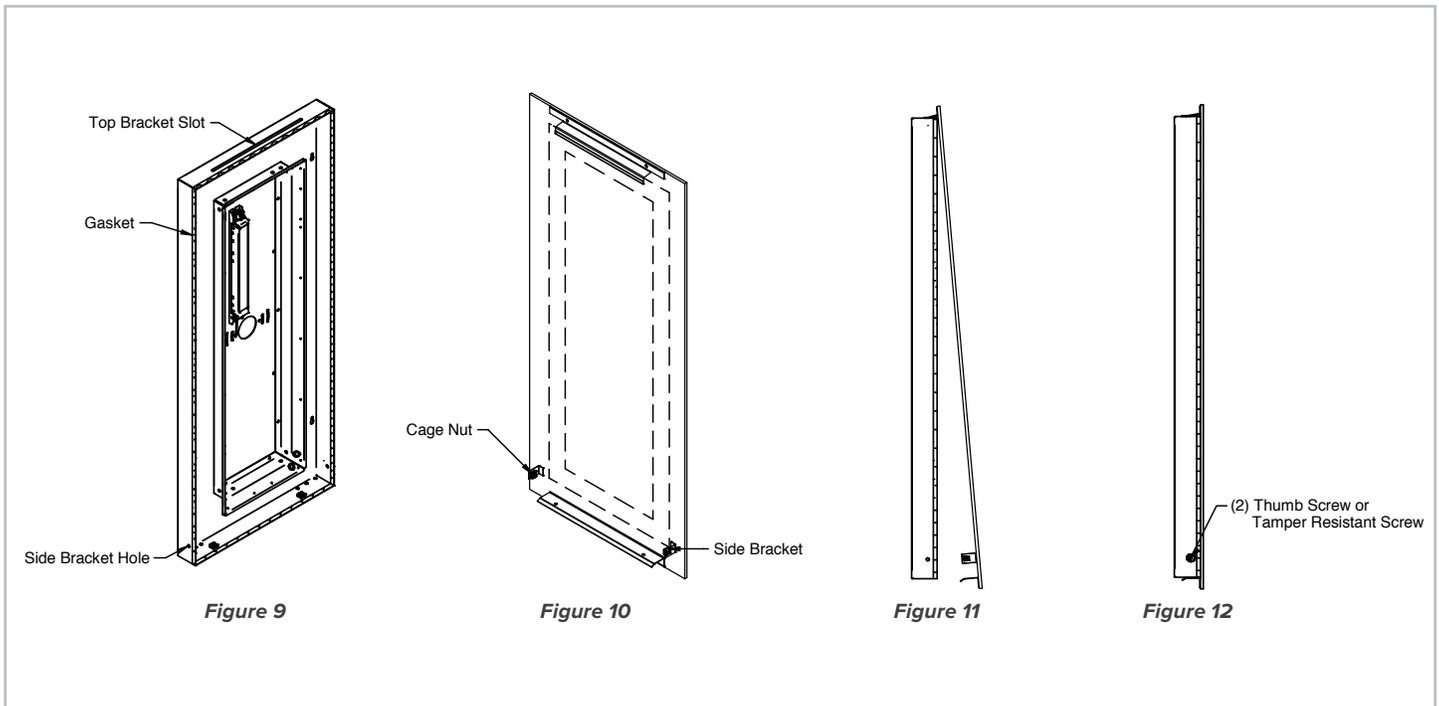


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5. (OPTIONAL) INSTALLING MIRROR HOUSING

Insert the Cage Nuts into the Side Mirror Bracket (*Figure 10*). Align the Top Bracket of the Mirror with the Top Bracket Slot of the Housing (*Figure 9*). Keep the Mirror slightly angled (*Figure 11*) while sliding the Top Bracket into the Top Bracket Slot until the Bottom Bracket is able to clear the bottom of the Housing. Once the mirror is flush to the housing, align the Side Bracket holes with the Cage Nuts and use the Thumb Screws or Tamper Resistant Screws to secure the Mirror to the Housing (*Figure 12*).



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6. REMOVE PROTECTIVE LAYER

Remove the protective film from the room side of the Mirror by carefully pulling back from a corner. **(Figure 13)** Do not use a knife or tool to do this to avoid damaging the Mirror surface.

Note: Do not remove the protective layer on the back of the Mirror.

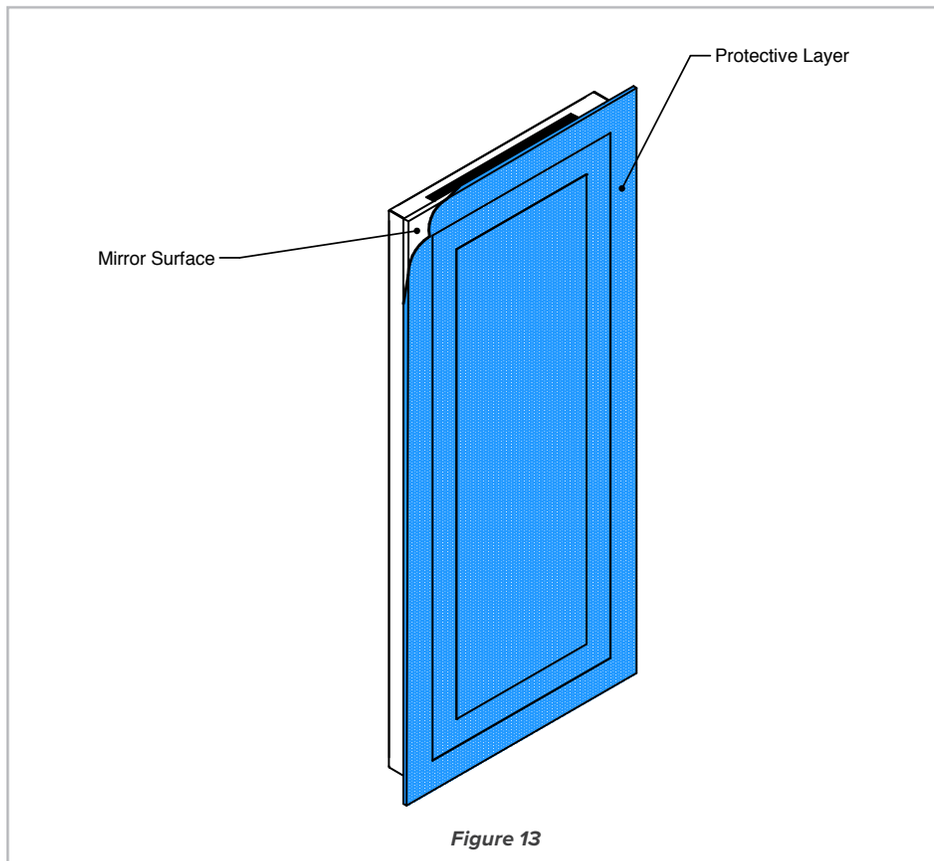


Figure 13