

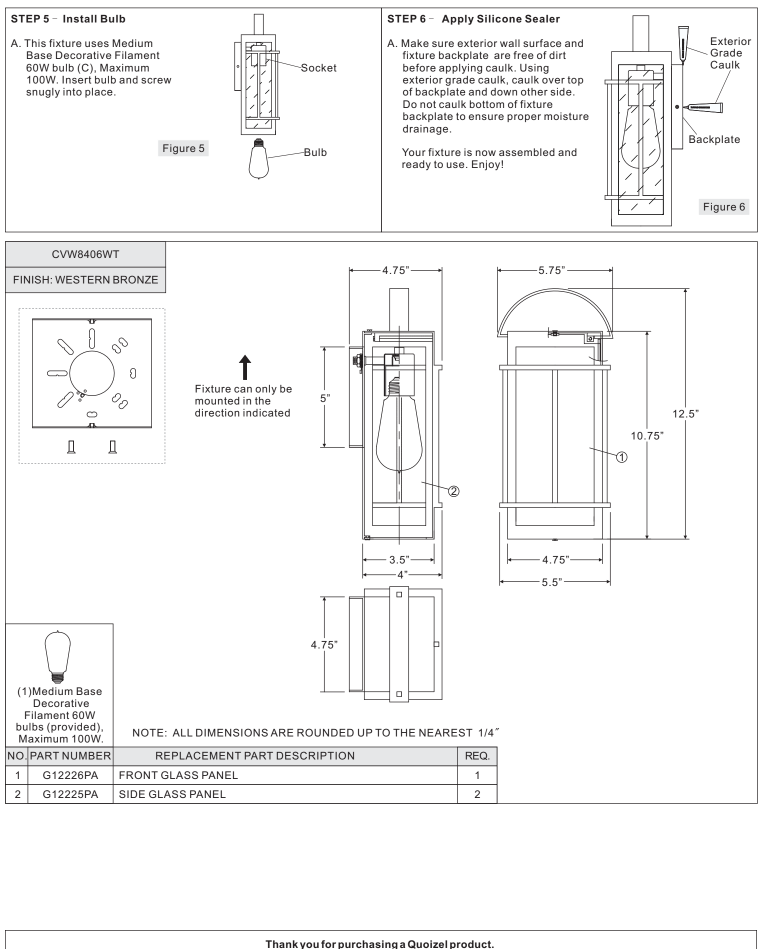
## Assembly Instruction Sheet #IS-CVW8406WT For Style CVW8406WT

Н

www. auoizel. com Please go to www.guoizel.com for product cleaning tips. Go to the Care + Maintenance selection. Tools Required: Flathead screwdriver, Phillips screwdriver, pliers, wire cutters, wire strippers, electrical tape, safety glasses. Light Source: (1) Medium Base Decorative Filament 60W bulb (provided), Maximum 100W, Alternate bulb (1) 23W CFL Maximum. Estimated Assembly Time: 20-30 minutes Preparation: Identify and inspect all parts before beginning installation. Check package content list and diagrams below to be sure all parts are present. If any parts are missing or damaged, do not attempt to assemble, install, or operate the fixture. Contact customer service for replacement parts. Fixture can only be mounted in the direction indicated on page 2.  $\Delta$  Warnings and Cautions Turn off electricity at circuit breaker or main fuse box before installation. Consult a licensed electrician if in doubt. These instructions are provided for your safety. It is very important you read them completely before installing the fixture. We strongly recommend that a licensed, professional electrician perform the installation. Disconnect fixture from power source before replacing bulbs. Make sure bulbs are given sufficient time to cool before removal. Do not subject glass parts to any shock while in operation or shattering may result. Package Contents STEP 2 - Attach Cage onto the Fixture В Edison Body Inner С Bulb  $\mathcal{O}_{\mathcal{O}}$ A Backplate A. Line up the hole on the Cage (H) and x 1 x 1 the mounting hole on the Fixture Body ี่ย (D), secure by threading the Lock Long Lock Screw (B) into the mounting hole on 00 В Screw the Fixture Body (D), tighten until x 5 ന suna. D Side Glass F Panel Figure 2 x 2 Cage B Н Fixture x 1 D Body STEP 3 - Install Inner Backplate Figure 3 x 1 Front and Fixture Body Glass Outlet A G Panel A. Pass the supply wires through Box x 1 Inner Backplate (A). Attach Inner Backplate (A) to Outlet Box with the head of Green Ground Screw Short Lock Tab Е facing you. Secure it with Outlet Screw x 1 Box Screws (not included). x 1 Ó Tighten until snug. B. Race all supply wires through the Outlet Box Inner Backplate (A) as shown. Screw STEP 1 - Install Glass Panels to the Cage Refer to Step 4 for wiring connections. C. Attach the Fixture Body (D) over the Inner В A. Insert bottom edge of the Front Glass Panel (G) into the Slot in the Backplate (A). Apply caulks onto Lock Cage (H) and attach the Front Glass Panel (G) to the Cage (G). Place Screws (B) and thread Lock Screws (B) into the Tab (H) onto the top edge of the Front Glass Panel (G) and thread Inner Backplate (A) to secure the fixture. the Short Lock Screw (E) into the Mounting Hole on the Cage (H) to Tighten until snug with screwdrivers. secure the Front Glass Tab Panel (G). Tighten gently **STEP 4 - Wire Connections** 

Mounting until snug. Е Hole B. Insert Side Glass Panels A. Use standard wire connectors (not included) to make all wire (F) to the side of the Cage connections. (Connectors are not included with fixture.) Twist (H) and secure them by connectors until wires are tightly joined together. Wrap each folding tabs in the top connection with approved electrical tape and carefully stuff all the edge of the Cage (H). connected wires into the Outlet Box. White wire Н White wire 沠 from supply from fixture M Figure 1 Black wire G Black wire from from fixture supply (or Red) F M Slot Ground wire Ground wire Figure 4 from fixture from supply Thank you for purchasing a Quoizel product. Need assistance with parts or assembly? Call Quoizel customer service at 1-631-273-2700 or visit us on-line at www.quoizel.com October2015

© 2015 Quoizel Inc.



Need assistance with parts or assembly? Call Quoizel customer service at 1-631-273-2700 or visit us on-line at www.quoizel.com

© 2015 Quoizel Inc.

2of2

October2015