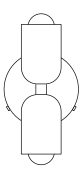
In Common With

Glass Up Down Sconce, 240 V





How to Install Your New Light

Please check that you received all of the components pictured in this guide. Reach out to us if anything is missing. It's very rare, but it happens. Don't forget to turn off the electrical power source.

Tools you will need that aren't included: standard wire stripper, Phillips head screwdriver.

CAUTION

Electrical shock risk. Turn off electrical power at the main fuse box or circuit panel before beginning installation, servicing the light, or installing accessories. We recommend working with a qualified electrician familiar with the type of work you'd like done.

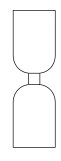
ATTENTION

Risque de choc électrique. Coupez l'alimentation électrique au niveau de la boîte à fusibles principale ou du panneau de circuits avant de commencer l'installation, l'entretien de la lumière ou l'installation d'accessoires. Nous vous recommandons de travailler avec un électricien qualifié familier avec le type de travail que vous souhaitez effectuer.

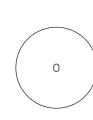
Contents



Part A Backplate



Part B
Up Down Fixture



Part C Canopy



Part D
Mounting Screws (x2)



Part E
Thumb Screws (x3)



Part F Nut



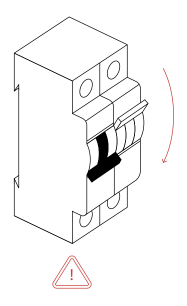




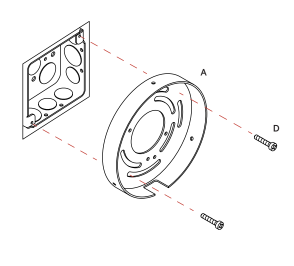
Part H E12 LED Bulb (x2)

Glass Up Down Sconce, 240 V

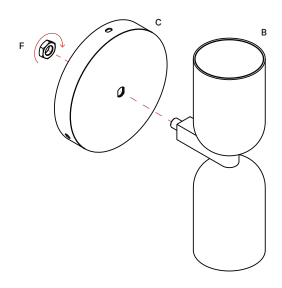
Step 1: Turn off electrical power at the main fuse box or circuit panel before beginning installation.



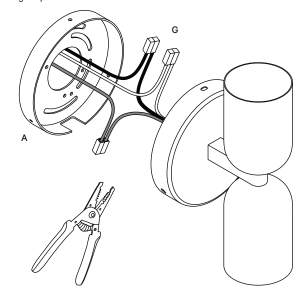
Step 2: Mount the backplate (A) to the junction box using a phillips head screwdriver to tighten the mounting screws (D).



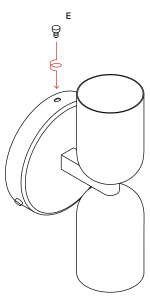
Step 3: Slide the backend of the Up Down Fixtrure (B) into the canopy (C). Twist the nut (F) to secure the fixture to the canopy. Tighten it as much as possible so that there is no movement once pieces are attached.



Step 4: Use the wago clips (G) to connect the fixture's wires to the corresponding wires from the junction box in the wall or ceiling. White is neutral; Black is live; Green/ Yellow is ground. One ground wire will be attached to the backplate (A), the other ground wire should come from the junction box. If needed use a wire stripper to remove 3/8" of the insulation from each wire before inserting them into the corresponding wago clip.



Step 4: Align the holes of the backplate (A) with the holes of the canopy cover (C). Secure them in place by twisting the thumbscrews (E) by hand



Step 5: Screw lightbulbs (H) into the fixture sockets. Turn the power back on at the main fuse box or circuit panel you disabled before installation.

