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INSTALLATION INSTRUCTIONS

DA2030 Ava Sconce







Figure 1 Figure 2

IMPORTANT!

AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRICAL CODES (NEC) OR APPLICABLE LOCAL CODES. READ ALL INSTRUCTIONS THOROUGHLY. TURN OFF POWER AT CIRCUIT BREAKER OR FUSE BOX BEFORE PROCEEDING.

This fixture requires remote installation of the LED driver within the wall. If this requirement cannot be satisfied, STOP INSTALLATION NOW!

STEP 1

• Carefully remove fixture from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish. Glass shade is fragile so handle with care.

STEP 2

• Turn off power at fuse box or circuit breaker.

STEP 3

- Install LED driver within wall, remotely away from fixture. Driver will not fit inside fixture.
- Supply power to input side of remote driver (hot and neutral).
- If installing sconce on a 0-10V dimming system, run purple and gray low voltage wires to dimmer.
- Run red and black LED driver leads to outlet box where fixture will be installed.

STEP 4

- Loosen set screws on underside of sconce. (Figure 1)
- For illustration purposes, screws shown completely removed, but this is not necessary.
- Remove mounting bracket.

STEP 5

• Install mounting bracket to wall electrical box with the screws provided. (Figure 2)





Figure 3 Figure 4

STEP 6

- While holding fixture, make LED wiring connections with included connectors.
- Connect RED (+) LED wire to red driver wire as discussed in STEP 3.
- Connect BLACK (-) LED wire to black driver wire as discussed in STEP 3.
- Connect the copper fixture wire to the ground wire or ground terminal in the outlet box.
- Push all connections inside the outlet box.

STEP 7

- Place fixture over mounting bracket at a downward angle so that top of sconce catches on angled tab at top of the mounting bracket. (Figure 2)
- Secure by re-tightening the two set screws on the bottom.

STEP 8

- Carefully place glass onto support platform. (Figure 3)
- Secure glass by tightening the screws directly behind glass, shown in red. (Figure 4)