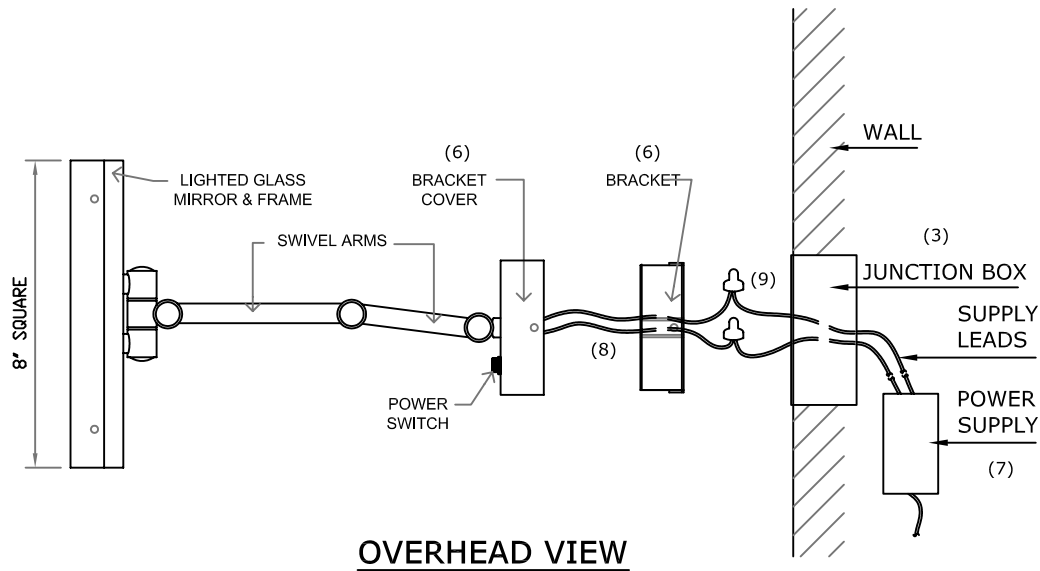


SINGLE-SIDED LED 8 INCH SQUARE WALL MIRROR.
SERIES 912x3HW

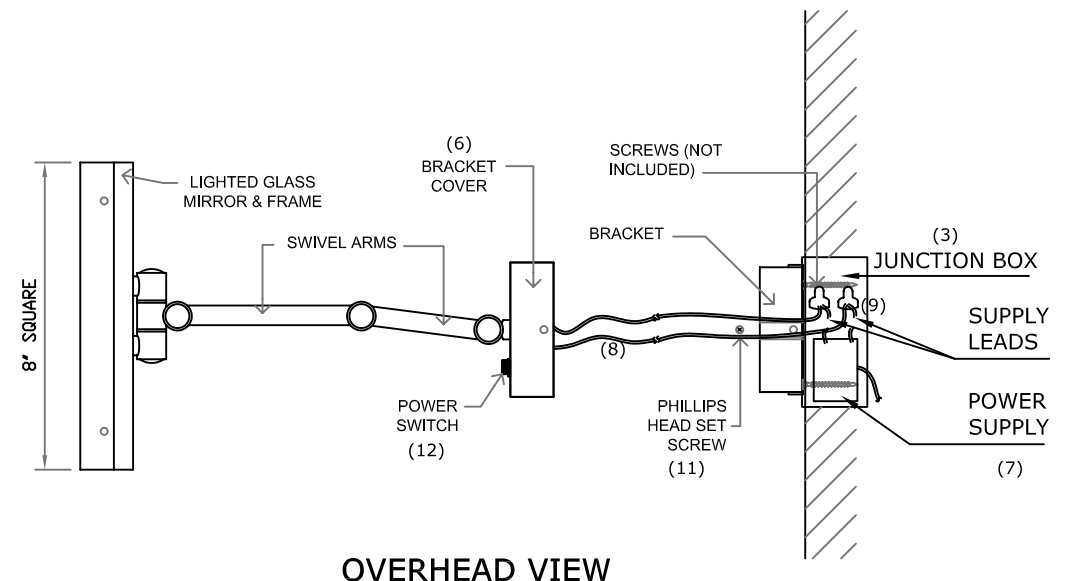
INSTALLATION INSTRUCTIONS:



OVERHEAD VIEW

1. Aptations, Inc recommends using a qualified electrician for all electrical wiring procedures and installation. Turn off all electrical power to the installation site.
2. **MIRROR IS NOT DESIGNED FOR IN-SHOWER USE.**
3. A suitable electrical junction box and appropriate wiring shall be installed at the desired location of the wall before continuing. Installation must include ground wiring.
4. Install electrical junction box according to the manufacturer's instructions. Junction box needs to be accessible per all applicable safety, local and national codes. Position the electrical junction box so connections are stowed in the junction box.
5. Choose an installation height that best serves your purpose. *The off center vertical distance between center of mirror lens and center of mirror base is 1 5/8".*
6. Carefully separate mirror base from mirror mounting base plate by unfastening with screwdriver both the upper and lower Philip head set screws found on mirror base.

INSTALLATION INSTRUCTIONS:



OVERHEAD VIEW

7. The power supply (LED driver - included) must be placed and stowed in a dry accessible location and shall be hardwired to a grounded branch circuit. The power supply must be accessible for service and replacement. Refer to the 'Important Safety Instructions' sheet provided for power supply (LED driver) rating and environment operating temperture limitations. *Input rate 100-240 volts, Output rate 12 volts.*
8. Run the low-voltage power wires from the 12 Volt power supply (LED driver) to the electrical junction box and continue feeding the power wires through the mirror fixture mounting base plate and to the fixture.
9. Connect the power supply wires to the wire leads in fixture. Do not let the mirror fixture hang from the connected wires. Doingso will damage the mirror and void the warranty. Use electrical junction box to stow wire connections.
10. Fasten mirror fixture base plate onto electrical junction box accordingly.
11. Carefully slide the mirror base over mirror mounting base plate and re-fasten upper and lower Philip head set screws.
12. Restore power to the site and turn mirror fixture on at the power switch on base. The unit may be hardwired to a remote switch if preferred.

