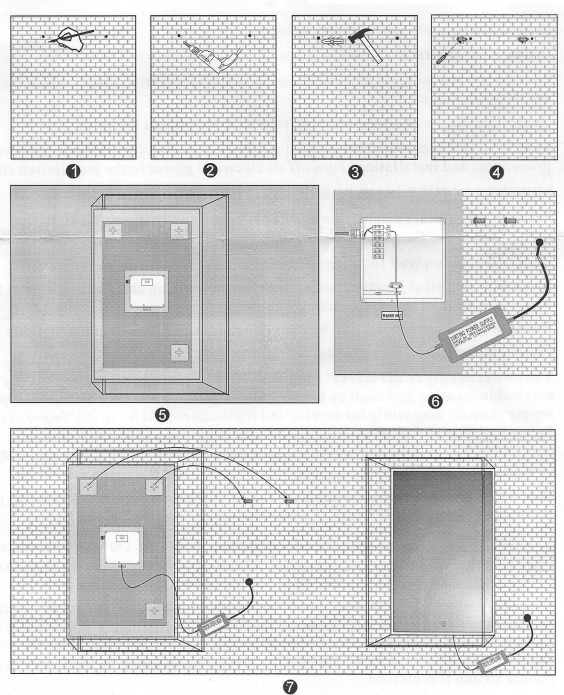
INSTRUCTION

Models; 31xx1HW, 32xx1HW, 34xx1HW

34xx1HW pictured below



Changes or modificiations not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

NOTE: This product has been tested and found to comply with the limits for a ClassB digital device, pursuant to Part 15 of the FCC Rules. Three limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If the product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the product and receiver.
- Connect the product into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Aptations, Inc. recommends using a qualified electrician for all electrical wiring procedures and installation. Turn off all electrical power to the installation site
- MIRROR FIXTURE IS NOT DESIGNED FOR IN-SHOWER USE
- Select mirror fixture orientation and LED driver (power supply) installation location. Refer to the Important Safety Instruction sheet for power supply rating
- Drill two holes on wall for mirror fixture mounts
- A suitable electrical junction box and appropriate wiring shall be installed at the desired location of the wall before continuing.
- Position the electrical junction box so connections are stowed in the junction box.
- Choose an installation height that best serves your purpose
- 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 temperature limitations. Input rate 100-240 volts, Output rate 12 volts.
- 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 to fixture
- Connect the power supply wires to the terminals in fixture. Do not let the mirror fixture hang from the connected wires. Doing so will damage the mirror and void the warranty.
- Carefully mount mirror on wall and restore power to the site. Turn on mirror fixture by using the round touch sensor switch found on glass of models 32xx1HW & 34xx1HW, or the motion sensor switch found on the lower right or left edge depending on orientation of model 31xx1HW. The unit may be hardwired to a remote switch if preferred.