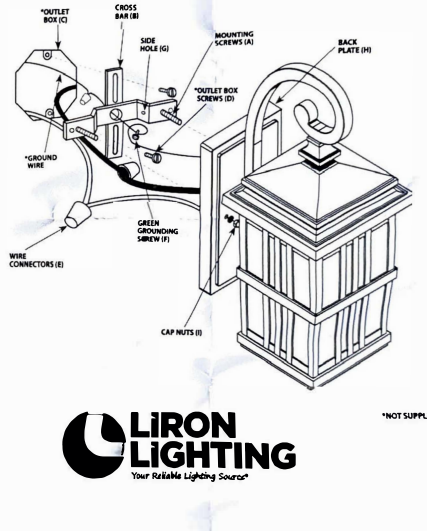
- CAUTION: For fixtures labeled for outdoor and wet location use, provide a water-tight seal between the fixture and the mounting surface by using silicone or similar caulking.
- 1. Turn off power at circuit box to avoid possible electric shock.
- 2. Thread mounting screws (A) into cross bar (B) with mounting screws protruding away from outlet
- box (C) (see figure 1).
- 3. Secure cross bar (B) to outlet box (C) with outlet box screws (D) (if applicable).
- 4. Identify color coding of fixture wires (see figure 2).
- 5. Connect the black wire from the fixture with the black wire (hot wire) from the outlet box by wire
- connector (E), and wrap the wire connector with electrical tape for a more secure connection.
- 6. Connect the white wire from the fixture with the white wire (neutral wire) from the outlet box by
- wire connector (E), and wrap the wire connector with electrical tape for a more secure connection.
- 7. Partially thread green grounding/screw (F) into side hole (G) of cross bar (B) (see figure 1).
- 8. Wrap grounding wire from fixture around green grounding screw stem (F) leaving enough excess
- wire, then connect the excess grounding wire from the fixture with the grounding wire from outlet
- box by wire connector (E) (if applicable), then wrap the wire connector (E) with electrical tape for a
- more secure connection.
- 9. Tighten grounding screw (F). Do not over tighten.
- 10. Tuck wires inside outlet box (C).

FIGURE 1.

Line art shown may not exactly match the fixture enclosed. However, the installation instructions do apply to this fixture.



NOT SUPPORED