READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE.

This fixture is intended for installation in accordance with the National Electrical Code and local or federal code specifications. To prevent electrical shock, turn off electricity at fuse box before proceeding.

- Mounting parts are provided for switch (rectangular) and octagonal box mounting. Thread 6-32 STUDS into RECTANGULAR OUTLET BOX in place of box screws.
- 2. Make connections: Black fixture lead or fixture lead without tracer mark to black supply lead; white fixture lead or fixture lead with tracer mark to white supply lead. Use WIRE NUTS (local hardware item). Place connections in OUTLET BOX. Uninsulated wire is a GROUND WIRE and must be connected to a grounding terminal or a ground lead in the OUTLET BOX.
- 3. Pass BACKPLATE over stude and secure with NUTS provided.
- 4. After lamping, position GLASS SHADE on BACKPLATE and secure by moving LEVER in direction indicated by arrow.

CAUTION: MAXIMUM WATTAGE AS MARKED ON FIXTURE MUST NOT BE EXCEEDED.

- 1A. To mount on an octagonal box, secure universal crossbar to outlet box with screws provided in outlet box.
- 2A. Make connections: Black fixture lead or fixture lead without tracer mark to black supply lead; white fixture lead or fixture lead with tracer mark to white supply lead. Use WIRE NUTS (local hardware item). Place connections in OUTLET BOX. Uninsulated wire is a GROUND WIRE and must be connected to a grounding terminal or a ground lead in the OUTLET BOX.
- 3A. Align BACKPLATE over universal bar and thread screw through BACKPLATE into universal bar. Secure in place.
- 4A. Lamp and mount glass. After lamping, position GLASS SHADE on BACKPLATE and secure by moving LEVER in direction indicated by arrow.

