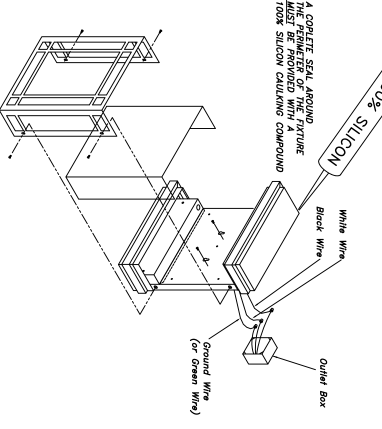
Lightway Industries

INSTALLATION OPERATION INSTRUCTIONS

 $\operatorname{\mathsf{WARNING}}$ — Before starting the installation, disconnect the power by turning off the circuit to prevent electrical shock breaker or removing fuse. Turning the power off using the light switch is not sufficient



- supply wiring from the outlet box. 1. If you are replacing an existing fixture, disconnect and remove the old fixture. Expose the
- 2. Route the supply wires from the outlet box thuough the universal mounting plate and mount the universal mounting strap supplied by lightway ind. to the wire outlet box.
- lower back plate and pre-drill mounting holes. Insert wall anchors (Supplied By Others). 3. Raise the fixture back plate key slots to the universal mounting strap. Mark desired mounting location.
- Mount the fixture back plate to the wall using screws supplied with wall anchors (Supplied By Others). 4. Raise fixture back plate to mounting location and run supply wires through back plate.
- Corning 100% silicone to provide a watertight seal. 5. Make a seal around the back plate area with caulking compound such as GE 100% or Dow
- or supply wire of the supply circuit. Use UL Listed wire connectors (by others). Secure wire connectors circuit to the green colored wire from the fixture. Connect the white wire(s) from the fixture to 6. Make electrical connections: Connect grounding wire (green or bare copper) from the supply with UL Listed electrical tape (by others). the white wire of the supply circuit. Connect the black wire(s) from the fixtrue to the black
- 7. Place the chassis housing onto the fixture back plate. Insuring that all wires are free and not pinched
- 8. Install and tighten (2) 8-32 nuts (provided) for chassis housing as shown in figure
- 9. Install the fixture lamp (by others) do not exceed recommended wattage. us noted on attached label.
- 10. Install lens cover and lens and tighten (4) 8—32 screws (provided) as shown in figure

around the fixture base and the wall, With caulking compound such as GE 100% or Dow Corning 100% silicone to provide a watertight seal in accordance with the differing surface textures of the wall. In order to comply with established electrical code, the installer must seal the area