

<p>1. Insulate the ring from itself around the periphery and insulate the lamp holders with different heights of wires.</p> <p>Note: 10. Insulate the portion of the lamp holder that has three sets of lamp holders, 2 of which have double wires and need to be attached to the wires, while the other 1 has (single wire) and need to be attached to both wires.</p> <p>Note: 11. Insulate the lamp holder 10 and fix the lamp holder in the base plate with wires and spacers.</p> <p>Note: 12. Insulate wire: the ground wire of the lamp is connected between the top and the bottom.</p> <p>Note: 13. Insulate the lamp holder wires with the ground wires of the 2 lamp holders and one end of this wire fixed, the wire end extend and fix it with a wire nail in the base with the wire wire.</p> <p>2. Turn off the water and install the washing bracket in the position for 20A system.</p> <p>3. The other end of the wire wire will be connected to the corresponding wire in the junction box.</p> <p>4. Fix the base plate to the mounting bracket with screws.</p> <p>5. Connect the ground terminals and 120V power (20A).</p>	
<p>T09002500-0 T09002500-4 T09002500-5 T09002500-6</p>	<p><b>NOTES:</b></p> <p>The ratings the size of the electrical work as follows by personnel:</p> <ol style="list-style-type: none"> <li>1. By master installation for a licensed electrician.</li> <li>2. Follow each the respective materials and sizes to be per-son based on its design time.</li> <li>3. Before you start, 200V system, you must without electricity, OFF the electrical supply line work to install.</li> <li>4. At the time there is electric installation, you must have three the wire used attach to the "NEUTRAL" position.</li> <li>5. Place the wire connect to the "NEUTRAL" position.</li> <li>6. Working surface should be sturdy flat, clean, strong enough and 1.7 x 1.8" higher than the canopy on all sides.</li> <li>7. No gaps between the working surface and canopy mounting it (it should be corrected as required).</li> <li>8. Make sure that you install on wall, you have the height of the lamp before install.</li> <li>9. Make sure the voltage you are using is 100V the maximum voltage is 100 per bulb.</li> <li>10. Have the lamp wire, from outside appears to cover of mounting the surface of the lamp.</li> <li>11. When connecting bulb, you should use 40W or smaller the lamp and use more watt power if it is more or higher watt not apply.</li> <li>12. The safety instructions appearing in this manual also are meant to provide all possible conditions that may occur.</li> <li>13. Must be understood that common sense, experience and care must be used with any electrical problem.</li> <li>14. Do not touch the bulb or lamp shade during the lighting fixture working.</li> </ol> <p>Image for Electrical system:</p>