**LED Ceiling Downlight (Round/Square)**

**Detailed Installation Instructions Guide**

LED Ceiling Downlight is an embedded into the ceiling, and down projection light -ectural unity and perfect, with a structural advantage is the use of hidden -ing fixtures. Its most prominent feature is the ability to maintain the overall architectural interior light, LED light source is not exposed, not irritating to the eyes!

LED Ceiling Light Installation Flow - Round/Square

**Ceiling installation steps**

**Preparation Tool:**
Screwdriver or Hand Drill, Ceiling Openings Tools, Insulation Tape

**Preparation:**
1. Installation environment is appropriate, whether the damage to the overall appearance
2. Hole spacing and calculate the distance between led downlight
3. Determine the installation height of led ceiling light, to understand clearly Ceiling power and operating voltage
4. Good grasp of light angle led ceiling light
5. Test Led ceiling in advance ensure the light is normal
6. Some packaging has not installed spring bracket, install spring bracket, as shown below.

**Installation:**

1. Open Ceiling hole dug under the lamp size
   With a tool by the corresponding ceiling lamp aperture size, be sure to follow the lamp size, if opening size is too small, pretend not to go up, if opened oversized, led ceiling surface appearance voids.
2. Connecting wires
   Accordance with the instructions properly connected to wires and lamp must be installed by a professional electrician, please follow the wiring safety norms to prevent accidental electrocution.
3. Put the LED downlight into the ceiling
   The spring clasp led ceiling vertical products on both sides of the ceiling into the hole after the computer, make sure whether the lamps and the hole size, advance preparation work directly to a large extent influence the progress of follow-up work.
4. Led Ceiling spring buckle down
   After confirming the correct hole size and wiring, led ceiling down on both sides of the spring clasp, determine whether to install stabilized down to prevent sway in the lighting, so as not to affect the lighting effects. Then turn on the Power, lighting can work.

**SERIES SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Input Voltage</th>
<th>Cut Size</th>
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</thead>
<tbody>
<tr>
<td>AZ-TH-4W</td>
<td>4Watt</td>
<td>AC110-240V</td>
<td>Ø95mm (Round)/Ø95mm x 95mm (Square)</td>
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<tr>
<td>AZ-TH-6W</td>
<td>6Watt</td>
<td>AC110-240V</td>
<td>Ø105mm (Round)/Ø105mm x 105mm (Square)</td>
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<td>AZ-TH-9W</td>
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<td>Ø135mm (Round)/Ø135mm x 135mm (Square)</td>
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<td>AZ-TH-12W</td>
<td>12Watt</td>
<td>AC110-240V</td>
<td>Ø155mm (Round)/Ø155mm x 155mm (Square)</td>
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<tr>
<td>AZ-TH-24W</td>
<td>24Watt</td>
<td>AC110-240V</td>
<td>Ø280mm (Round)/Ø280mm x 280mm (Square)</td>
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