

- 1. Shut off power before installation.
- 2. Fix the mounting strap to ceiling.
- 3. Insert the light arms A with wires into the bottom base and fix with washers and nuts. Then, connect wires to wires matching the color.
- 4. Connect one main wire with wire connectors to the corresponding wire bundles in the bottom base. Then, feed the main wire through the side hole of the nut, threaded rod, cover plate and upper base.
- 5. Install a light arm B with wires to the upper base with washer and nut. Install a resin antler A next to the light arm B. Repeat and install the light arms B and resin antlers A to the uppper base. Then, connect wires to wires matching the color.
- 6. Secure the upper base in place with washer and nuts. Insert the main wire through the side hole of the nut and screw the nut with side hole into the threaded rod. Then, connect the main wire to the corresponding wire bundles.
- 7. Feed another main wire through the long threaded rod, nut and the side hole of the nut. Connect main wire with wire connectors to the corresponding wire bundles in the upper base. Then, screw the long threaded rod into the nut with side hole, fixing the nut.
- 8. Install a resin antler A to the round plate and install a resin antler B next to resin antler A. Repeat and install the remaining resin antlers (A, B) to the round plate.
- 9. Insert the main wire and long threaded rod through the round plate. Slide the central tubing over the threade rod onto the round plate and secure with washer and nut.
- 10. Feed the main wire through the chain connector, chain and mounting rod. Screw the chain connector into the long threaded rod and insert the mounting rod into the canopy, fixing the connector and screw.
- 11. Connect the wires with wire connectors to the corresponding wires in ceiling.
- 12. Hang the light fixture onto the mounting strap and fix the screws.
- 13. Attach antler finial to the bottom base and install sleeves and light bulbs (not included with the light fixture).
- 14. Turn on the power and test.