

INSTRUCTIONS:

3" Low Voltage Model HR-D329

CAUTION

Important:

Read all instructions before installing.

System is intended for installation in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.

To reduce the risk, electrical shock, turn off power at main switch before installing or modifying the system.

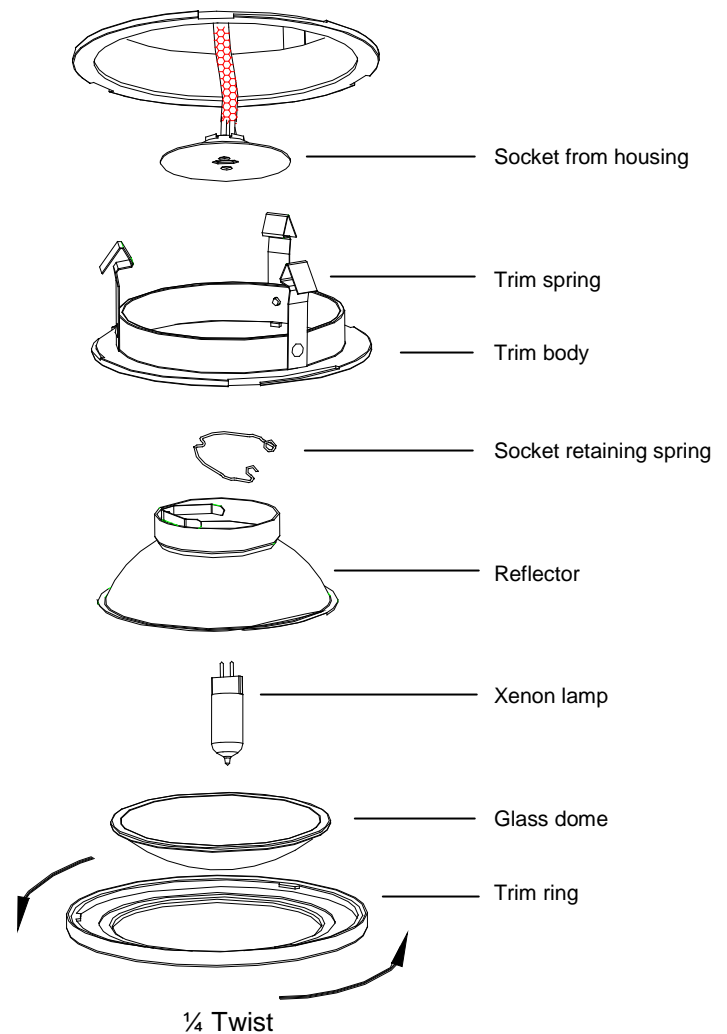
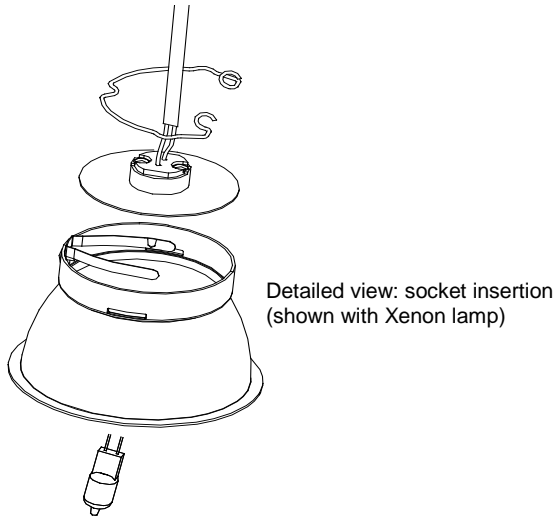
Retain instructions for future maintenance reference.

Overview:

Trims fit housings from the HR-301 and the HR-302 series. Housing type and trim selection will determine maximum wattage; consult catalog or spec sheet for compatibility.

Installing Lamp and Trim:

1. Trim can accept a 50W Xenon (not tungsten halogen) lamp or an MR16 35 watts maximum.
2. **Xenon** Installation: Pivot the aluminum disc of the lamp socket under the "V" shaped spring.
3. Seat the socket retaining spring above the disc, until the spring edges seat in the slots. Disassemble the glass dome as show in the diagram, insert lamp from bellow and re assemble glass dome.
4. **MR16** Installation: Place the glass lens under the "V" shaped spring. The lamp is secured by pressing it into the "V" shaped spring while pushing downward. Push socket on to lamp pins.
5. Push the trim assembly into the housing until flush with the ceiling.



INSTRUCTIONS:

3" Low Voltage Model HR-D329-S

CAUTION

Important:

Read all instructions before installing.

System is intended for installation in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.

To reduce the risk, electrical shock, turn off power at main switch before installing or modifying the system.

Retain instructions for future maintenance reference.

Overview:

Trims fit housings from the HR-301 and the HR-302 series. Housing type and trim selection will determine maximum wattage; consult catalog or spec sheet for compatibility.

Installing Lamp and Trim:

1. From the rear of the trim, install the MR16 lamp.
2. The lamp is secured by pressing it into the "V" shaped spring while pushing downward.
3. Attach the socket from the housing by pushing gently on to the pins of the MR16 lamp.
4. Push the trim springs into the housing until the trim ring is flush against the ceiling.