LEDme®- 4" IC New Construction Housing

HR-LED418-NIC

WAC LIGHTING Responsible Lighting®

SAFETY INSTRUCTION

IMPORTANT: NEVER attempt any work without shutting off the electricity.

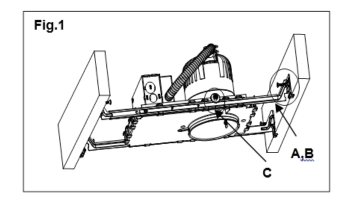
- Read all instructions before installing.
- For installation by a qualified electrician.
- System is intended for installation in accordance with National Electric Code, and local regulations.
- Consult with local inspector to assure compliance.
- To reduce the risk of fire, electrical shock and injuries to persons, turn off power at main switch before installing or modifying the system.
- · Warning: (Risk of fire) do not install insulation within 3 inches of fixture sides, or junction box, or in a manner to entrap heat.
- Retain instructions for future maintenance reference.

OVERVIEW:

Housing is new construction type, 11 watts maximum. Type IC fixtures are designed for direct contact with insulating materials. Fixtures may also be used in non-insulated ceilings. Housing requires a trim from the HR-400 series. May be used with a standard incandescent dimmer switch, or an electronic low voltage dimmer.

MOUNTING:

- Install mounting frame using two hanger bars, (24 1/2" max). Bars are notched on the ends to fit over "T" bars in suspended ceilings. Hanger bars include a captive mounting "screw-nail" for ease of installation (as Fig.1). Align the bottom of the hanger bar with the bottom of the wood joist. Secure the "screw-nail" on each end by screwdriver (as Fig.A), or by hammer (as Fig.B).
- 2. Slide fixture along bar hangers into desired location. Use locking screws to secure (as Fig.C).
- 3. Junction box is suitable for branch wiring and has trade size knockouts and integral non-metallic sheathed cable connectors.
- 4. Remove spring latched junction box door and connect fixture wires to building wires: insert each supply wire into appropriate junction box connector. Connect brown/black fixture wire to hot, blue/white fixture wire to neutral and green fixture wire to ground (as Fig.2).
- 5. Place all wiring and connectors back in wiring box and replace junction box door.
- 6. When installing in drywall, cut a hole 4 9/16" in the drywall. After installing drywall, if necessary, adjust fixture for ceiling thickness by loosening hex screws that attach the round housing to the plaster frame (as Fig.2).
- 7. Push the trim assembly up until the trim ring is flush to the ceiling (as Fig.4).



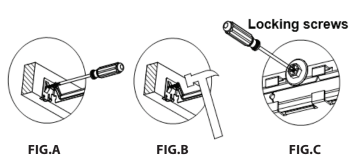
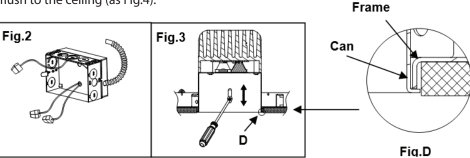


Fig.4



WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center44 Harbor Park Drive • Port Washington, NY 11050
Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Ave • Ontario, CA 91761 Phone (800) 526.2588 • Fax (800) 526.2585

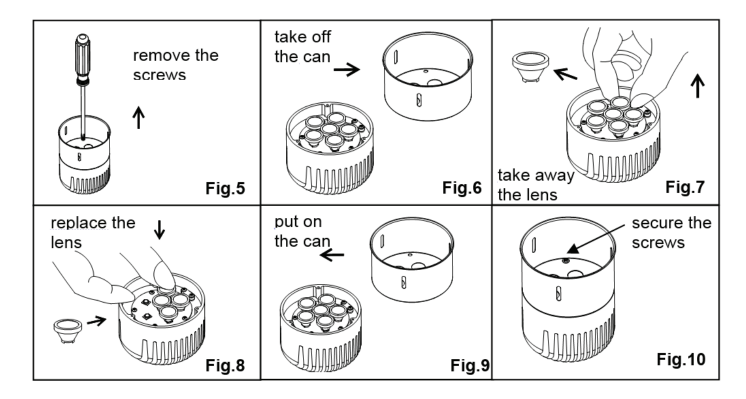
LEDme®-4" IC New Construction Housing

HR-LED418-NIC



REPLACE LED LENS:

- 1. Remove the screws and take off the can (as Fig.5 and as Fig.6).
- 2. Replace the lens you choose (as Fig.7 and as Fig.8).
- 3. Put on the can and secure the screws (as Fig.9 and Fig.10).



LEDme®- 4" Non-IC New Construction Housing

HR-LED418-N

WAC LIGHTING Responsible Lighting®

SAFETY INSTRUCTION

IMPORTANT: NEVER attempt any work without shutting off the electricity.

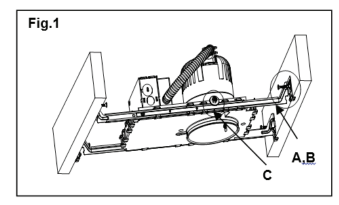
- Read all instructions before installing.
- For installation by a qualified electrician.
- System is intended for installation in accordance with National Electric Code, and local regulations.
- Consult with local inspector to assure compliance.
- To reduce the risk of fire, electrical shock and injuries to persons, turn off power at main switch before installing or modifying the system.
- Warning: (Risk of fire) do not install insulation within 3 inches of fixture sides, or junction box, or in a manner to entrap heat.
- Retain instructions for future maintenance reference.

OVERVIEW:

Housing is new construction type, 18 watts maximum. Housing requires a trim from the HR-400 series. May be used with a standard incandescent dimmer switch, or an electronic low voltage dimmer.

HOUSING INSTALLATION:

- Install mounting frame using two hanger bars, (24 1/2" max). Bars are notched on the ends to fit over "T" bars in suspended ceilings. Hanger bars include a captive mounting "screw-nail" for ease of installation (as Fig.1). Align the bottom of the hanger bar with the bottom of the wood joist. Secure the "screw-nail" on each end by screwdriver (as Fig.A), or by hammer (as Fig.B).
- 2. Slide fixture along bar hangers into desired location. Use locking screws to secure (as Fig.C).
- 3. Junction box is suitable for branch wiring and has trade size knockouts and integral non-metallic sheathed cable connectors.
- 4. Remove spring latched junction box door and connect fixture wires to building wires: insert each supply wire into appropriate junction box connector. Connect brown/black fixture wire to hot, blue/white fixture wire to neutral and green fixture wire to ground (as Fig.2).
- 5. Place all wiring and connectors back in wiring box and replace junction box door.
- 6. When installing in drywall, cut a hole 4 9/16" in the drywall. After installing drywall, if necessary, adjust fixture for ceiling thickness by loosening hex screws that attach the round housing to the plaster frame (as Fig.3).
- 7. Push the trim assembly up until the trim ring is flush to the ceiling (as Fig.4).



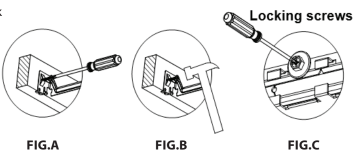
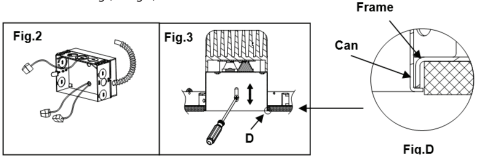


Fig.4



WAC Lighting
www.waclighting.com
Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 Western Distribution Center 1750 Archibald Ave • Ontario, CA 91761 Phone (800) 526.2588 • Fax (800) 526.2585

LEDme®-4" Non-IC New Construction Housing

HR-LED418-N



REPLACE LED LENS:

- 1. Remove the screws and take off the can (as Fig.5 and as Fig.6).
- 2. Replace the lens you choose (as Fig.7 and as Fig.8).
- 3. Put on the can and secure the screws (as Fig.9 and Fig.10).

