LUMARK

INSTALLATION INSTRUCTIONS

IMPORTANT: Read carefully before installing fixture. Retain for future reference.

Warning:

VAPOR-TIGHT CEILING MOUNT

5/01

IMI-446

LINE (HOT)

NEUTRAL

GREEN/GROUND

Required to comply with most Construction Requirements

· FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN **SERIOUS INJURY OR DEATH**

- This fixture is not suitable for Hazardous or Classified Locations. Disconnect all electrical power before installation or servicing.
- Not for use above cooking equipment.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Consult a qualified electrician to ensure correct branch circuit conductor.

WHITE

GROUND

FIXTURE

For Models: **ICVC1 Series** (200 Watt / 120 Volt) 1/2 NPS **ICVC2 Series** (300 Watt / 120 Volt) 3/4 NPS



Instructions:

- Disconnect all electrical power from the source as per the
 - → Turn off and lock circuit breakers and remove fuses
- using approved methods and devices. Proper grounding must include Ground Screw and Ground Wire.
- compounds to provide a moisture tight seal. Use RTV silicone sealant.
- cool for relamping.
 - be taken with Max Lamp Sizes stated.)

Applications:

- Suitable for Wet Locations.

contact your nearest representative

- Not for use in dwellings.

(Supplied) protecting the circuit. Complete connections as per the diagram and the NEC Ground Screw A surface mounted fixture requires the use of caulking • Relamp with proper wattage lamp only -- allow fixture to → Lamps: (Sizes vary by manufacturer, so caution must ICVC1: 200W MAX: A21 MAX: 120V MIN ICVC2: 300W MAX; PS25 MAX; 120V MIN Min supply conductor requirements. ICVC1: 150°C ICVC2: 150°C • Suitable for operation in Ambients not exceeding 40°C. • ICVC2 Series - Non-combustible surface only.



These instructions do not claim to cover all details or variations in the equipment, procedure, or process described, nor to provide directions for meeting every possible contingency during installation, operation or maintenance. When additional information is desired to satisfy a problem not covered sufficiently for user's purpose, please