**Warning:** Do not exceed device specified voltage.

**Caution:** Unauthorized field repairs will void warranty. Do not use if parts or connectors are damaged.

**Warning:** Disconnect power before installing or servicing to avoid electrical shock.

**Warning:** Separation of field-installed power limited circuit (dimming/control) wiring from the branch circuit wiring in the outlet box are to be made in accordance with local and/or national electrical installation codes.

**Warning:** Do not use if parts or connectors are damaged.

**Warning:** Disconnect power before installing or servicing to avoid electrical shock.

**Warning:** Use fasteners (by others) that are appropriate for use with your mounting surface.

**Warning:** Observe precautions for handling electrostatic sensitive device.

**Warning:** Do not use if parts or connectors are damaged.

MAKE ELECTRICAL CONNECTIONS - 0-10V DIMMER

MAKE ELECTRICAL CONNECTIONS - DALI CONTROLLER

MAKE ELECTRICAL CONNECTIONS - DMX CONTROLLER
INSTALLATION INSTRUCTIONS

This product must be installed in accordance with applicable national and local electrical and construction codes by a person familiar with the construction and operation of the product and the hazards involved. Failure to comply with the following installation instructions may result in death or serious injury.

MAKE ELECTRICAL CONNECTIONS - ELV DIMMER

From dimmer or controller (typical ELV dimmer wire colors shown)

To fixtures

120V/277V

N.B. Wire colors from different dimmer or controller types may vary. Consult Lumentranslator Wiring detail for connection information.

American and CE Wiring detail

TRANSULATOR CARD / USE

WHITE POWER -120/277V GRAY NO CONNECTION BLACK POWER +120/277V ORANGE DIMMED HOT HOT (LINE)

INSTALL LUMENTRANSULATOR CARD BACK IN THE J-BOX AND CLOSE COVER

AS INSTALLED

Lumentranslator™ LOCAL & REMOTE INSTALLATION

This product must be installed in accordance with applicable national and local electrical and construction codes by a person familiar with the construction and operation of the product and the hazards involved.

MAKE ELECTRICAL CONNECTIONS - TRIAC DIMMER

From dimmer or controller (typical TRIAC dimmer wire colors shown)

To fixtures

120V/277V

N.B. Wire colors from different dimmer or controller types may vary. Consult Lumentranslator Wiring detail for connection information.

American and CE Wiring detail

TRANSULATOR CARD / USE

WHITE POWER -120/277V BLACK POWER +120/277V ORANGE HOT (LINE) ORANGE DIMMED HOT RED

INSTALL LUMENTRANSULATOR CARD IN J-BOX AND CLOSE COVER

INSTALL LUMENTRANSULATOR CARD BACK IN THE J-BOX