

# INSTALLATION INSTRUCTIONS FOR LINEAR FLUORESCENT LUNINAIRESIMPORTANT SAFETY INFORMATION

# !! WARNING: RISK OF SHOCK !!

1. Electric current can cause painful shock or serious injury unless handled properly. For your safety, always remember to:

Turn off power supply at the fuse or circuit breaker box before you install the fixture. Turn off the power supply again when you change lamps or perform other maintenance. Ground the fixture to avoid potential electric shocks and to ensure reliable starting. Double-check all connections to be sure they are tight and correct. Wear rubber-soled shoes and work on a study wooden or fiberglass ladder.

2. This fixture should be installed by a qualified licensed electrician. This fixture is designed for use in a circuit protected by a fuse or circuit breaker. It is also designed to be installed in accordance with local electrical codes. If you are unsure about your wiring, consult a local electrical inspector and check your local electrical code.

### WARNING: RISK OF CUTS

Some metal parts in the fixture may have sharp edges. To prevent cuts and scrapes, wear gloves when you handle the parts.

### FIXTURE MOUNTING:

### 1.If surface or wall mounted fixture:

Locate fixture over outlet box and pull electrical supply wires through knockout hole into fixture, being careful to avoid damaging wires on edge of hole. Mount fixture body securely to mounting surface with appropriate screws or toggle bolts. Do not mount fixture to hang from the outlet box.

# 2.If recessed lay-in fixture:

Lay fixture into grid members and secure to ceiling in accordance with local codes. Attach circuit wires to access plate with approved wiring connector. If recessed into drywall ceiling attach circuit wires to access plate with approved wiring connector and then engage integral swing gate hanger into ceiling structure and raise fixture into position with adjustment screws.

## FIXTURE WIRING:

Secure ground wire from fixture on recessed versions to circuit ground in accordance with local electrical code requirementsfor approved grounding methods. For surface or wall mounted fixtures ground wire from circuit ground must be attached to fixture in accordance with local electrical code requirements for approved grounding methods.

Using approved wiring connection methods, attach black fixture wire to hot circuit wire and white fixture wire to neutral circuit wire.

# COMPLETING THE INSTALLATION PROCESS:

- 1.Re-install any parts that were removed in the process of wiring the fixture.
- 2.Install lamps rated for the fixture.
- 3.Close doorframe or install light diffuser.
- 4. Restore power at fuse or circuit breaker box.

**QAZQA**