

12250 - INSTALLATION INSTRUCTIONS

# **LED Linear Pendant**

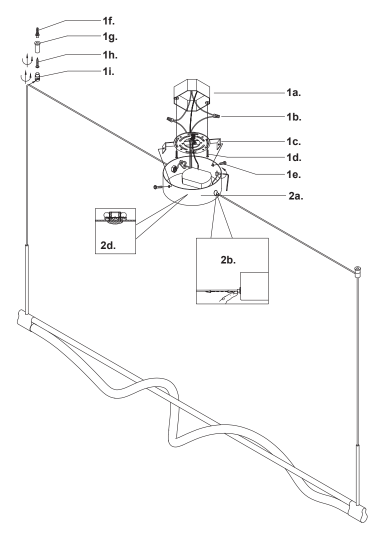
### START FROM HERE

- Make sure power is completely off at the fuse box.
- Have your fixture installed by a qualified licensed electrician
- Prepare everything in a clear area.
- Wear gloves at all times during this installation.
- Read instructions carefully before you start assembly.
- Keep this instruction sheet for future reference.

#### Please Note:

- This Alcon Lighting LED fixture comes with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage) or TRIAC type of dimmer is required.

- **1.** Remove fixture from its original package
- 2. Remove mounting plate (1c) from canopy (2a)
- **3.** Attach mounting plate (1c) to electrical junction box (1a) using screws provided (1d) in hardware package
- **4.** Make proper electrical connections (black to hot "I", white to neutral "n", ground to "gnd") with wire nuts **(1b)** provided in hardware package
- **5.** Attach canopy (2a) to mounting plate (1c) with canopy screws (1e)
- **6.** Locate and install ceiling anchor (1i) using expansion bolt (1h) supplied. Secure ceiling anchor (1i) to mounting surface with anchors (1g) and screws (1f). Adjust wire length from canopy to anchor and fixture hanging height, by pressing wire grippers (2b) on side of canopy





### 12250 - INSTALLATION INSTRUCTIONS

# **LED Linear Pendant**

# START FROM HERE

- Make sure power is completely off at the fuse box.
- Have your fixture installed by a qualified licensed electrician
- Prepare everything in a clear area.
- Wear gloves at all times during this installation.
- Read instructions carefully before you start assembly.
- Keep this instruction sheet for future reference.

#### Please Note:

- This Alcon Lighting LED fixture comes with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage) or TRIAC type of dimmer is required.

## For alternative side canopy install

- 1. Disconnect output wires on driver (2f)
- **2.** Move wire gripper (2b) to bottom of the canopy, secure with nut (2g), and close holes on side of canopy with plugs (2d)
- **3.** Reconnect driver positive wire to center core of hanging cable, and negative to meshed conductor
- **4.** Ceiling anchor with gripper (2b) with non-conductive cable mount to ceiling with expansion bolt (1h), cover holes on canopy with decorative plug (2d).

