# Lay-in Ceiling Speaker Installer Guide

#### Intended Use:

Indoor environment, mounted parallel to floor plane in a 60cm/24in wide, suspended ceiling tile grid. Mount height 5.5m/18ft or less above floor plane.

#### 1. Cut ceiling tile as required:

60x60 cm/2x2 ft tile - Cut tile in half along one axis.

60x120 cm/2x4 ft tile – Cut 30cm/12in from edge along 60cm/2ft axis and discard smaller piece.

(!) **Steps 2-3 only –** Required if using conduit clamp fitting other than what is provided with product.

#### 2. Loosen, but do not remove screws on cover plate.

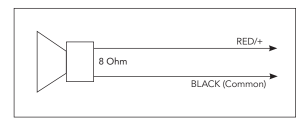
Push up and remove plate from assembly.

## 3. Remove cable/conduit clamp fitting from plate.

Install UL Listed metallic enclosure entry fitting for plenum cable or flex whip.

## 4. Feed supply cable through whip to connector.

Make connection per wiring diagram. When cover plate is secured, all connections/splices must be inside of the enclosure.



### 5. Place assembly onto ceiling grid.

Install T-bar trim piece where required.

**NOTE!** AHJ/local codes may require <u>tie-off to structure</u>. Bend up tie-off tabs and install as directed.

**NOTE!** AHJ/local codes may require <u>tie-down to grid</u>.

Recommended fasteners *not supplied*. Erico/Caddy part ATA4i and  $1/4"-20 \times 2"$  bolt, or equivalent. Install as directed.

#### 6. Place remaining ceiling tile into opening as required.

