

# Lumien **VIDE**

BY LUMIEN LIGHTING



Secondary

Secondary

Primary

Avoid large obstructions  
in between primary and  
secondary speakers



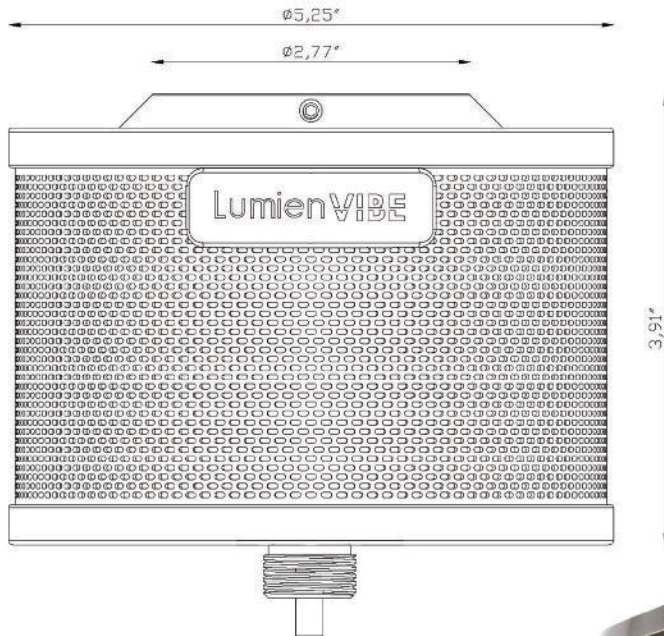




# Lumien**VIBE**

- 40 Watts
- 360° Sound Experience
- Bluetooth Mesh
- Connect up to 100 speakers
- Brass Construction
- IP65 Rating
- Powered by our low voltage transformer

# OUR QUICK CONNECT SYSTEM SPEAKER



**LV-40W-A**





Determine your installation locations. Keep in mind that your primary speaker should be centralized.

After unboxing the speakers, remove wire and lock nut at the base of the speaker.  
Do not throw away the wire. It will be used during the installation process.

### CONNECTING YOUR SPEAKERS TO BLUETOOTH

1. Speakers should be connected one at a time. The first speaker you connect should be your primary speaker.
2. To make the first connected speaker the primary, press the illuminated button on the side two times quickly. The speaker will say "Primary Speaker Ready to Connect".
3. Once you hear the command, find the speaker in your Bluetooth Settings. It will appear as "Lumien VIBE". After paired, the speaker will say "Primary Speaker Connected".
4. Once your primary is connected and playing audio, all secondary speakers can be connected one at a time. They will automatically sync to the primary within 10 seconds.
5. All secondary speakers must be within 50ft of the primary speaker for best connection.
6. To convert your primary speaker to a secondary speaker, hold the blue button down until you hear a beep.

#### Hanging Installation

##### Pendant

1. Pull the speaker wire through your hanging mount (LAB-035).
2. Screw speaker into LAB-035.

##### OPTIONAL

Release the set screw on the top of the speaker to remove the threaded plug. This will give you access to a quick connect port. This allows for a light fixture to be attached to the speaker.

##### Catenary

1. Screw speaker to the bottom of the catenary hub.

##### OPTIONAL

Release the set screw on the top of the speaker to remove the threaded plug. This will give you access to a quick connect port. This allows for a light fixture to be attached to the speaker.

##### Wall

1. Pull the speaker wire through a Quick Connect Junction Box (2 size options available).

MICRO - LAB-076  
MACRO - LAB-077

2. Connect an L-shape (LAB-101) to the Quick Connect Junction Box.

3. Screw speaker into LAB-101.

##### OPTIONAL

Release the set screw on the top of the speaker to remove the threaded plug. This will give you access to a quick connect port. This allows for a light fixture to be attached to the speaker.

#### Surface Mounted Installation

##### Ceiling

1. Pull the speaker wire through a Quick Connect Junction Box (2 size options available).

MICRO - LAB-076  
MACRO - LAB-077

2. Screw speaker onto LAB-076 or LAB-077.

##### OPTIONAL

Release the set screw on the top of the speaker to remove the threaded plug. This will give you access to a quick connect port. This allows for a light fixture to be attached to the speaker.

##### Ground

1. Place the speaker wire into the Quick Connect Stake (LAP-006).
2. Screw speaker onto LAP-006.

##### FOR BETTER CONNECTION AND SOUND

Use a bollard riser (LAB-085 or LAB-086) to elevate the speaker.

##### OPTIONAL

Release the set screw on the top of the speaker to remove the threaded plug. This will give you access to a quick connect port. This allows for a light fixture to be attached to the speaker.