

# LCT 441 FLEX

## QUICKSTART GUIDE

PURE SOUND FROM  
EVERY PERSPECTIVE  
1" TRUE-CONDENSER  
MULTI-PATTERN MICROPHONE



### // Box Contents

- LCT 441 FLEX, 1" multi-pattern microphone
- LCT 40 SH, shock mount
- LCT 50 PSx, magnetic pop filter
- LCT 40 Wx, windscreen
- DTP 40 Lb, leatherette transport bag

### // User Interface

**Polar pattern:** push the button to change the polar pattern; right button to go clockwise, left button to go counter clockwise.

**Available polar patterns:** omni, wide cardioid, cardioid, supercardioid, figure-8, reverse wide cardioid, reverse cardioid, reverse supercardioid.

**Key-lock:** press and hold any button for 2 seconds to make the buttons inactive and prevent accidental changes. Repeat to unlock.

**Status indicator:**

 standard operation

 clipping occurs

Not illuminated: key-lock active

**LED check:** press the left button for more than 5 seconds to trigger a LED animation, press any button to exit.

**Random mode:** press the right button for more than 5 seconds to trigger a random selection of a polar pattern. Can be used as a game or decision maker.

### // Getting Started

- 1 Attach the LCT 40 SH shock mount to a stable, sturdy stand.
- 2 Place the LCT 441 FLEX in the shock mount and secure it by fastening the threaded nut.
- 3 Connect the LCT 441 FLEX via standard 3-pin XLR cable only to equipment capable of providing 48 V phantom power (P48).
- 4 Turn phantom power on and set the input gain on your device accordingly.
- 5 For vocal recordings use the supplied LCT 50 PSx pop filter to reduce unwanted plosives.
- 6 To ensure best sound quality, do not cover any part of the grille.

### // Directivity

The front of the microphone is the side where the display and buttons are located.

-  most sensitive towards the front of the microphone
-  equally sensitive towards the front and back of the microphone
-  most sensitive towards the back of the microphone

### // Please Note

Do not attempt to modify or fix the microphone, as it would void your product warranty.

The casing of the microphone can be cleaned easily using a wet cloth, never use alcohol or another solvent for cleaning.