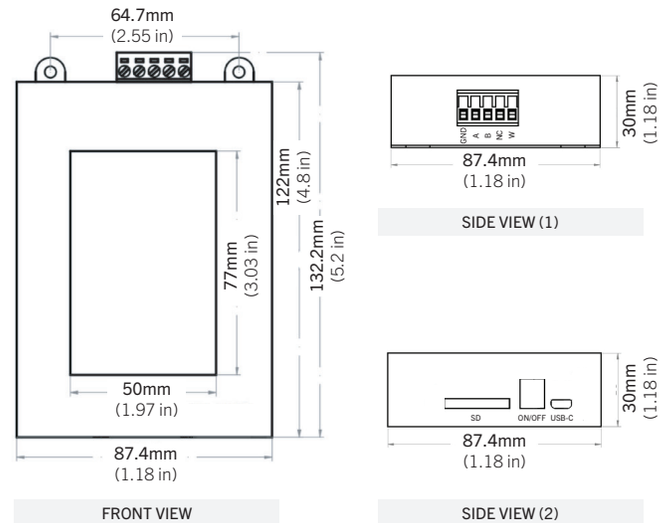


### OPERATION GUIDE

#### DIMENSIONS



### BEFORE OPERATING

Handheld Addresser supports the power supply of a USB(TYPE-C).

Receiver must be paired with a compatible fixture. See options below.

Compatible LWW/ LWW120 Series Wall Washers:

LWW-SL-RGBW | LWW-HO-RGB

LWW120-CV-RGBW | LWW120-SL-RGBW | LWW120-HO-RGBW

### WRITING DMX ADDRESS

COMPATIBLE WITH LWW SERIES | LWW120 SERIES WALL WASHERS

**STEP 1** Turn on the device by pressing the power switch.  
Tap "ENGLISH" to switch the language interface if necessary. (Figure 1)

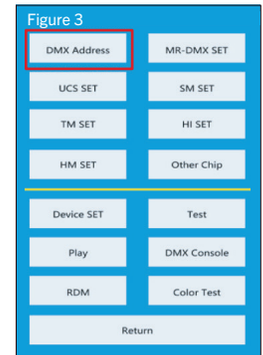
**STEP 2** On the screen, tap "Lamp" to enter the main interface of the handheld device. (Figure 2)

**STEP 3** Located on the top left of the screen, select "DMX Address" from the list of options. (Figure 3)

**STEP 4** Using the "<" and ">" arrows, begin writing the DMX Address.  
Select "Write Address" to complete the process. (Figure 4A)

TYPE	CHIP	FIXTURE
MR	DMX05-JDQ	LWW, LWW120

**STEP 5** Upon completion, the status display will show "DMX ADDR FINISHED". (Figure 4B)



**Figure 4A**

- Type: MR (Select [DMX])
- Chip: DMX05\_JDQ (Select the CHIP that corresponds to the fixture's current support. (Refer to chip-table))
- LampNo: 0001 (Keep LampNo to [0001])
- Channel: 004 ( [0003] for RGB / [0004] for RGBW )
- Addr: 0001 (Enter the address that you want to write on the fixture here.)
- Number: 0512 NormalAddr (Keep number at [0512] for proper operation.)
- [Write Addr] (Select to complete the address.)

**Figure 4B**  
 DMX ADDR FINISHED

### PLAY ANIMATION

#### ADDRESS TESTING

#### BEFORE TESTING:

**Make sure that your address has been successfully written.**

If your DMX address was not successfully written, please follow steps 1-5 of the “Writing DMX Address” on the previous page.

#### STEP 1

On the main interface screen, select “TEST” from the list of options. (Figure 1)

#### STEP 2

Select a variety of built-in test effects or create your own using the manual test button. (Figure 2)

See below for Testing Codes:

CODE	M-   M+	CODE	MANUAL-   MANUAL+
Auto-LINE	Automatic Run Point	Manu-LINE	Manual Running Point
Auto-RED	Auto Red Gradient	Manu-RED	Manual Red Gradient
Auto-GREEN	Auto Green Gradient	Manu-GREEN	Manual Green Gradient
Auto-BLUE	Auto Blue Gradient	Manu-BLUE	Manual Blue Gradient
Auto-WHITE	Auto White Gradient	Manu-WHITE	Manual White Gradient
Auto-CHING	Auto Blue Gradient	Manu-CHING	Manual Blue Gradient
Auto-YELLOW	Auto Yellow Gradient	Manu-YELLOW	Manual Yellow Gradient
Auto-PURPLE	Auto Purple Gradient	Manu-PURPLE	Manual Purple Gradient
R-G-B-W	Red, Green, Blue, White Jump	—	—
R-G-B-W	Red-Green, Blue-White, Blue-Yellow-Purple Gradient	—	—
7Color Mode0	Colorful Gradient	—	—
7Color Mode1	Colorful Water	—	—
7Color Mode2	Colorful Tail	—	—
RGBW	Specified Color Value	—	—



Figure 2

