



# THUMP1159 THUMP1189





# **THUMP115S • THUMP118S 1400W Powered Subwoofer Series**

Need extra oomph in your system? The all-new 1400W 15" Thump115S and 18" Thump118S subwoofers not only deliver the massive bass you need, but they are also the perfect match for your Thump loudspeaker system.

Custom selectable voicing modes and a variable crossover makes optimization for your system easy. Stereo inputs plus High-Pass and Full-Range outputs offer plenty of configuration flexibility.

Integrated top corner handles are our most ergonomic design yet making transport easier than ever.

Add Thump subwoofers to your system and really bring the rumble to your next gig.

## **APPLICATIONS:**

Singer-songwriters, announcement PA, karaoke, clubs / cafés, houses of worship, schools, small restaurants, outdoor events / barbeques, banquet halls, conference rooms, boardrooms, and many, many more.

## **FEATURES:**

#### A True Workhorse for Gigging Professionals

- 1400W Class-D amplifier is designed for ultra-reliable, consistent performance
- 15" High-performance woofer [Thump115S]
- 18" High-performance woofer [Thump118S]
- Built-Like-A-Tank<sup>™</sup> to conquer every gig while lightweight for easy loading
- Frequency response: 36Hz 200Hz [Thump115S]
- Frequency response: 30Hz 150Hz [Thump118S]
- Max SPL: 131 dB [Thump115S]
- Max SPL: 132 dB [Thump118S]

#### Voicing Modes

- Flat Natural balance between deep bass and overall output
- Deep Emphasizes ultra-low frequencies.
   Great for dance, rap, and electronic music
- Punch Prioritizes highest possible output level.
   Great for bands and rock music
- Variable

#### Optimize for Your System

- Variable crossover frequency
- Polarity invert switch
- Stereo or mono summing for single or dual subwoofer deployment
- Variable level control (-6dBU to +6dBU)
- Front LED On/Off

#### Versatile I/O

- Stereo XLR inputs
- Stereo full-range XLR outputs
- Stereo high-pass XLR outputs

#### Versatile configuration options

Integrated M20-threaded pole mount

#### Weight

52.2 lb / 23.7 kg [Thump115S] 65.5 lb / 29.7 kg [Thump118S]

#### **■ Dimensions:**

18.5 x 18.1 x 23.0 in / 470 x 460 x 585 mm [Thump115S] 21.3 x 20.9 x 23.8 in / 540 x 530 x 605 mm [Thump118S]













#### **THUMP 2022 SUBWOOFER SERIES SPECS**

#### **Acoustic Performance**

| Frequency Response (-10 dB) | 36 Hz – 180 Hz [Thump115S]<br>30 Hz – 150 Hz [Thump118S] |
|-----------------------------|--|
| Frequency Response (-3 dB)  | 46 Hz – 150 Hz [Thump115S]<br>40 Hz – 120 Hz [Thump118S] |
| Maximum SPL Peak            | 131 dB [Thump115S]<br>132 dB [Thump118S]                 |

#### **Line Input Power**

| Detachable line cord | 100-120V~, 50-60Hz, 75W<br>220-240V~, 50-60Hz, 75W |
|----------------------|--|
| AC Connector         | 3-pin IEC 250 VAC, 10 A male                       |
| Power Supply Type    | Switchmode   |
|                      |  |

#### **Transducers**

| Low Frequency | 15 in / 381 mm [Thump115S] |
|---------------|----------------------------|
|               | 18 in / 457 mm [Thump118S] |
|               | with ferrite               |

#### **Safety Features**

| Input Protection | Peak and RMS limiting, power supply<br>and amplifier thermal protection |
|------------------|---|
| Display LED      | Defeatable front power  |

#### **Power Amplifiers**

| System Power Amplification<br>Rated Power | 1400 watts peak |
|---|-----------------|
| Low Frequency Power Amplifier             |                 |
| Rated Power                               | 1400 watts peak |
| Rated THD                                 | <1%             |
| Cooling                                   | Convection      |
| Design                                    | Class D         |

#### **Mounting Methods:**

Thump subwoofers are designed to sit on the floor or stage. They are NOT designed to be pole-mounted or suspended. The cabinet has no rigging points and is not suitable for rigging. Never attempt to suspend a Thump subwoofer by its handles.

#### **System Processing**

| Phase          | Normal / Invert             |
|----------------|-----------------------------|
| FR Output      | Stereo / Mono               |
| High Pass Mode | Flat, Deep, Punch, Variable |

| Physical Properties (product) |                   |
|-------------------------------|-------------------|
| THUMP115S:                    | _                 |
| Height:                       | 18.5 in / 470 mm  |
| Width:                        | 18.1 in / 460 mm  |
| Depth:                        | 23.0 in / 585 mm  |
| Weight:                       | 52.2 lb / 23.7 kg |

#### Innut / Output

| Input / Uutput       |  |
|----------------------|--|
| Input Type           | 2x Female XLR Balanced Differential<br>(Stereo Left / Right) |
| Input Impedance      | 10 kΩ Balanced   |
| Full Range Outputs   | 2x Male XLR Balanced<br>(Parallel with Inputs – Mono)        |
| Full Range Impedance | 300 $\Omega$ Balanced  |
| High Pass Outputs    | 2x Male XLR Balanced   |
| Main Level Control   | Rotating Knob  |

#### THUMP118S:

| Height: | 21.3 in / 540 mm  |
|---------|-------------------|
| Width:  | 20.9 in / 530 mm  |
| Depth:  | 23.8 in / 605 mm  |
| Weight: | 65.5 lb / 29.7 kg |





## THUMP 2022 SUBWOOFER SERIES SPECIFICATIONS CONTINUED...

Physical Properties (packaged product)
THUMP115S:

| MP115S: |                   |
|---------|-------------------|
| Height: | 20.9 in / 530 mm  |
| Width:  | 23.8 in / 605 mm  |
| Depth:  | 28.7 in / 729 mm  |
| Weight: | 66.1 lb / 30.0 kg |

#### THUMP118S:

 $\begin{array}{lll} \mbox{Height:} & 23.6 \mbox{ in / 599 mm} \\ \mbox{Width:} & 26.6 \mbox{ in / 675 mm} \\ \mbox{Depth:} & 29.5 \mbox{ in / 749 mm} \\ \mbox{Weight:} & 80.5 \mbox{ lb / } 36.5 \mbox{ kg} \end{array}$ 

#### **Options**

| Thump115S Cover               | P/N 2055238 |
|-------------------------------|-------------|
| Thump118S Cover               | P/N 2055239 |
| SPM400 Loudspeaker Pole Mount | P/N 2051055 |

#### **Ordering Information**

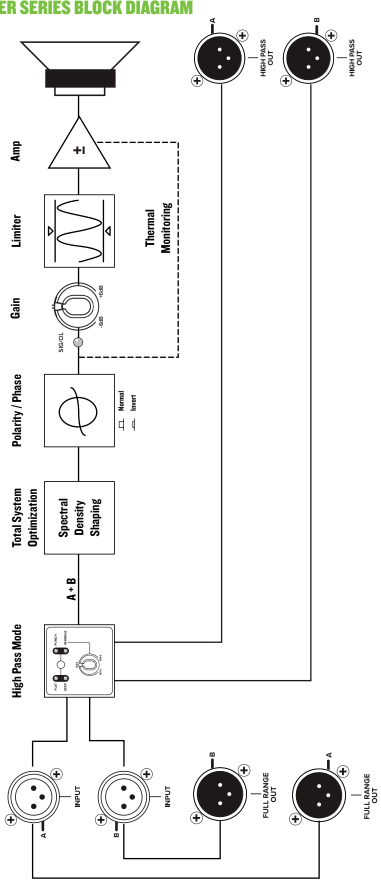
| THUMP115S – 15" 1400W Powered Subwoofer |                       |
|---|-----------------------|
|   | P/N 2053707-00 (US)   |
|   | P/N 2053707-01 (EU)   |
|   | P/N 2053707-03 (UK)   |
|   | P/N 2053707-04 (AU)   |
|   | P/N 2053707-05 (CN)   |
| P/N                                     | 2053707-06 (BZ ~120V) |
| P/N                                     | 2053707-16 (BZ ~230V) |
|   | P/N 2053707-07 (AR)   |
|   | P/N 2053707-08 (KR)   |

| THUMP118S - 18" 1400W Powered Subwoofer |                       |
|---|-----------------------|
|   | P/N 2053708-00 (US)   |
|   | P/N 2053708-01 (EU)   |
|   | P/N 2053708-03 (UK)   |
|   | P/N 2053708-04 (AU)   |
|   | P/N 2053708-05 (CN)   |
| P/N                                     | 2053708-06 (BZ ~120V) |
| P/N                                     | 2053708-16 (BZ ~230V) |
|   | P/N 2053708-07 (AR)   |
|   | P/N 2053708-08 (KR)   |





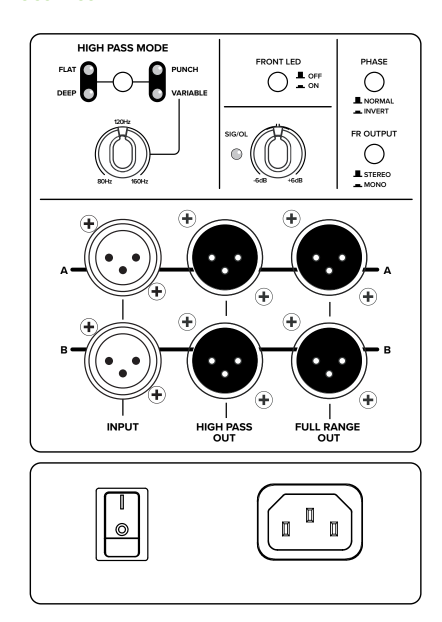
## **THUMP 2022 SUBWOOFER SERIES BLOCK DIAGRAM**







#### **THUMP 2022 SERIES SUBWOOFER REAR PANEL**



## Electronic files for this product are available at: www.mackie.com

| Specification Sheet | THUMP_SUBS_2022_SS.PDF |
|---------------------|------------------------|
| Owner's Manual      | THUMP_SUBS_2022_OM.PDF |

LOUD Audio, LLC. is always striving to improve our products by incorporating new and improved materials, components, and manufacturing methods. Therefore, we reserve the right to change these specifications at any time without notice.

"Mackie" and the "Running Man" figure are registered trademarks of LOUD Audio, LLC. All other brands mentioned are trademarks or registered trademarks of their respective holders, and are hereby acknowledged.



www.mackie.com 19820 North Creek Parkway #201 Bothell, WA 98011 USA 800-898-3211, Fax 425-487-4337

Part No. SW1375 Rev. A 07/22