# **BRONZE SUB**

# IN-ROOM, IN-CEILING, IN-WALL



# **BRONZE SUB**

## IN-ROOM, IN-CEILING, IN-WALL

Triad's Bronze Sub's dynamic performance combines with discreet appearance in virtually any household setting. Hear and feel deep, vibrant bass with control and accuracy—experiencing the compelling low frequencies which enhance and enrich movie soundtracks and music alike. This speaker delivers unmatched performance with studio-grade drivers; sealed, internally braced enclosures; and a high-power amplifier. Long-throw woofers produce enhanced output and substantial impact with ultra-low distortion. Triad's subwoofers combine superior quality and efficiency, completing your soundscape with precision and power in any application or environment.

In an industry of generic, mass-produced products, Triad combines craftsmanship and customization in each order. Handcrafted in the US using the finest materials and components, Triad's sealed-box enclosures deliver intricate acoustics and effortless playback, actualizing the artist's intent

Triad's Bronze Sub adds fullness, warmth, and substance to your sound in numerous environments and functions.

# **FEATURES**

- Fully engineered, premium MDF enclosure
- Acoustic suspension; powered subwoofer
- Compact design; only 10" deep
- Rack friendly (ears included)
- EnergyStar compliant, energy efficient
- Low heat generation
- NRTL certified to UL, CE, Ctick, FCC, RoHS, and ½ Watt EnergyStar compliant
- Three user-selectable product preset modes (Mini, Bronze, Flex)
- Volume and crossover controls
- Speaker level input
- · Line-level output, pass-through
- Multiple control options: 5V-20V trigger, On/Off, Auto-sense
- In-Room only—veneer finish available
- In-Wall and In-Ceiling Subwoofers ship with a 4-ohm driver; however, an 8-ohm driver can be special ordered so that two subwoofers can run on a single amplifier.



# BRONZE SUB IN-ROOM, IN-CEILING, IN-WALL

## **SPECIFICATIONS**

## MATERIALS IN-ROOM

Woofer count 1
Woofer size 10" (25 cm)

Woofer type Ultra-low distortion aluminum cone woofer

#### IN-CEILING/10

1

(1) 10" (25 cm)

Long-excursion coated paper

#### IN-WALL/6

1

(1) 10" (25 cm)

Long-excursion coated paper

#### **PERFORMANCE**

Frequency response (+/- 3 dB) F3 -3 dB

> Sub amp type Sub amp power

#### **IN-ROOM**

20 Hz - 200 Hz

20

Class D RackAmp

300W

#### IN-CEILING/10

20 Hz - 200 Hz

20

Class D RackAmp

300W

### IN-WALL/6

20 Hz - 200 Hz

20

Class D RackAmp

300W

#### **DIMENSIONS**

Cabinet specifications  $(L \times W \times D)$ 

Hole cutout (L × W)

Frameless grill dimensions  $(L \times W)$ 

NCB size Product weight (each)

Shipping weight (each)

# IN-ROOM

 $16 \, {}^{3}/_{16} \times 13 \, {}^{1}/_{2} \times 12 \, {}^{13}/_{16}"$  (41.1 × 34.2 × 32.5 cm)

-

-

-45 lb (20.4 kg)

52 lb (23.1 kg)

#### IN-CEILING/10

 $13 \frac{1}{2} \times 13 \frac{1}{2} \times 9''$  (34.3 × 34.3 × 22.9 cm)

13 5/8 × 13 5/8" (34.6 × 34.6 cm)

 $14^{15}/_{16} \times 14^{15}/_{16}$ " (38 × 38 cm)

G

17 lb (7.7 kg)

20 lb (9.1 kg)

IN-CEILING/10

54709-4040-3 (painted)

54709-4080-3 (painted)

#### IN-WALL/6

 $19 \times 13^{1/2} \times 5^{15/16}$ " (48.3 × 34.3 × 15.2 cm)

19 1/8 × 13 5/8" (48.6 × 34.6 cm)

 $20^{1/2} \times 14^{15}/_{16}$ " (52 × 38 cm)

V

28 lb (12.7 kg)

32 lb (14.5 kg)

#### **PRODUCT NUMBERS**

Standalone sub (4-ohm enclosure)
Standalone sub (8-ohm enclosure)
1 Sub, 1 RackAmp 300 (4-ohm enclosure)

1 Sub, 1 RackAmp 300 (8-ohm enclosure) 1 Sub, 1 RackAmp 700 DSP (8-ohm enclosure) 2 Subs, 1 RackAmp 300 (8-ohm enclosures)

2 Subs, 1 RackAmp 700 DSP (8-ohm enclosures)

#### **IN-ROOM**

24015-4040-3 (painted) 24015-6040-3 (veneer)

BSSIR-BDL1 (painted) BSSIR-BDL2 (veneer)

- -
- -
- -

#### 0... 2222 (10...

BSIC-BDL2

**BSIC-BDL1** 

BSIC-BDL3

BSIC-BDL4

#### IN-WALL/6

44509-4040-5 (painted)

44509-4080-5 (painted)

BSSIW-BDL3

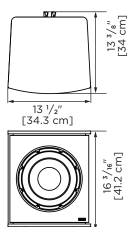
BSSIW-BDL2

BSSIW-BDL4

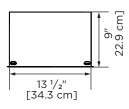
# **DIMENSIONS**

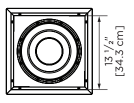


#### IN-ROOM



## IN-CEILING





#### IN-WALL

