LBC8T LBC8+T

■ FEATURES

- Beam Clamps Hold Speaker Assemblies Secure to I-Beams and Girders
- · Easy to Install
- Twin-Cone Speaker for Good High-frequency Dispersion
- · Dual 70.7/25-volt Xfrmr for **Use in Most Applications**
- · Choose White or Black

■ DESCRIPTION

The Penton Audio LBC8T and LBC8+T Series are economical wide-range assemblies designed for open-ceiling applications. Each includes a loudspeaker, grille and internal 70.7/25-volt transformer in an enclosure with beam clamps fastened to the rear.

This series uses proven 8" self-edged twin-cone loudspeakers. The LBC8+T speaker uses an impressive 10-ounce magnet. Both have 70.7/25-volt transformers with 5, 2, 1, 0.5 and 0.25-watt taps.

The steel enclosure volume is 295 cubic inches. Connecton is made via, 5conductor wire. Attached is a heavygauge CRS grille using mounting studs to show only 4 surface screws. Models are offered in non-reflecting ceiling white (-W) and black (-B).

APPLICATION

The LBC Series clamps have been designed to mount directly to I-Beams and girders for indoor, open-ceiling applications. Mounting is easy and self explanatory.

All models are equally effective for background music, voice transmission, music and signal reproduction. They are excellent for commercial, industrial and institutional installations. Applications start with open-ceiling retail stores with a warehouse look and include schools manufacturing offices and wherever precise transmission of audio is required.

8" Twin Cone Open-Ceiling Speaker Systems







■ SPECIFICATIONS

- CONE SPEAKER SIZE:
 - 8" (203 mm)
- FREQUENCY RESPONSE (SEE FIG 1): $60-20,000 \text{ Hz} \pm 6 \text{ dB}$
- POWER HANDLING (RAW DRIVER):

LBC8T72: 10 watts LBC8+T72: 15 watts

- SPL @ 1w 1m:
 - LBC8T72: 95 dB LBC8+T72: 96 dB
- DISPERSION @ 2 kHz (6 dB Down):
- DIRECTIVITY Q FACTOR @ 2 kHz: 6.90
- · CONE DESIGN: Twin Cone
- CONE MATERIAL:

Paper

• MAGNET WEIGHT:

LBC8T72: 5.34 oz LBC8+T72: 10 oz

- TRANSFORMER MAX INSERTION LOSS: 1.5 dB
- CONNECTION: Via Wire Nuts
- APPROVALS: CE

70.7-VOLT XFRMR TAPS/IMPEDANCE:

Yellow: 5 watts 1K Green: 2 watts 2.5K Blue: 1 watt 5K Violet: 0.5 watt 10K White: 0.25 watt 20K Black: Common

25-VOLT XFRMR TAPS/IMPEDANCE:

Brown: 5 watts 125 Red: 2 watts 312 Orange: 1 watt 625 Yellow: 0.625 watt 1 K Green: 0.25 watt 2.5K Black: Common

- SUPPLIED MOUNTING ACCESSORIES: 2 Attached Beam Clamps
- **BAFFLE/ENCLOSURE MATERIAL:** Steel
- **EPOXY POWDER-COATED FINISH** Suffix: (-W) indicates White Suffix: (-B) indicates Black
- DIMENSIONS, LXWXD: INCH (MM): 12.62 x 5.9 (321 x 150)
- **NET WEIGHT LBS (KGS)** LBC8T: 4.74 (2.15) LBC8+T: 5.29 (2.4)

LBC8T

LBC8+T

■ ARCHITECTS' AND ENGINEERS' **SPECIFICATIONS:**

Unit shall be Penton Audio USA Model (LBC8T/LBC8+T) or approved equal. One-piece assembly shall be comprised of an 8" loudspeaker, 70.7/25-volt transformer, enclosure, grille and beam clamps.

Loudspeaker shall have wide-angle sound distribution with a minimum of 100° dispersion. Paper cone shall be a damped, high-compliance, twin-cone type with smooth extended response over a range of 60-20,000 Hz.

(LBC8T - Loudspeaker shall be rated at 10 watts and have a minimum sensitivity of 95 dB @ 1 watt, 1 meter.)

(LBC8+T - Loudspeaker shall have a 10-ounce magnet, have a minimum sensitivity of 96 dB @ 1 watt, 1 meter and be rated at 15 watts.)

Transformer shall operate on 70.7 or 25-volts with power taps of 5, 2, 1, 0.5 and 0.25 watts. Insertion loss shall not exceed 1.5 dB.

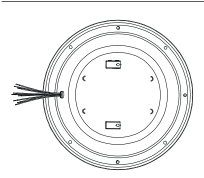
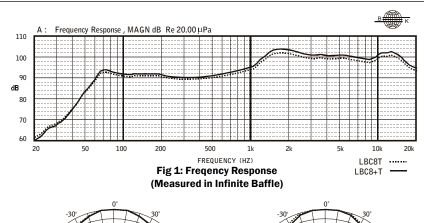
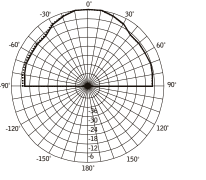
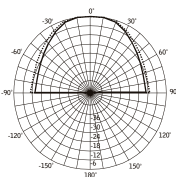
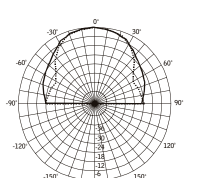


Fig 3: Back View



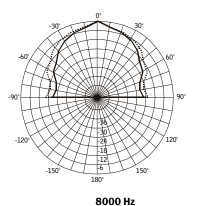






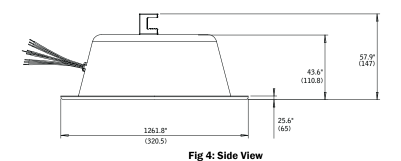
4000 Hz

1000 Hz



2000 Hz

LBC8T ······ LBC8+T · Fig 2: Polar Patterns



			1		
Watt	25V	70.7V			
White		0.25		11.	
Violet		0.5			
Blue		1			
Green	0.25	2	_		
Yellow	0.625	5			
Orange	1				
Red	2				
Brown	5				· · · · · ·
Black	COMMON			11	

Fig 5: Circuit Diagram

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