<u>lin</u>stalled**sound**

Features

- · Compact gas-filled injectionmoulded enclosure
- Wall bracket with integral electrical connections
- Paintable enclosure
- OmniMount™ compatible
- Passive crossover

Applications

- · Cafés and bars
- Restaurants
- Retail shops
- · Sports and leisure
- Discotheques and clubs
- Themed environments
- Houses of Worship

Impact series

IMPACT 65T passive 2-way loudspeaker

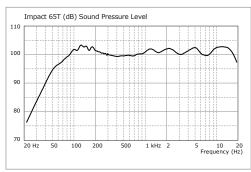




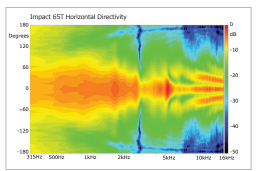
The Impact 65T is a passive two-way loudspeaker using two 5" low frequency drive units matched to two 1" neodymium ferrofluid cooled HF tweeters with an internal passive crossover network and including an internal line transformer.

The Impact 65T will provide high quality sound reproduction from an unobtrusive cabinet, available in black or white and designed to blend effectively into any decor. It is supplied with a multi-tapped internal line transformer for use in 70 volt line and 100 volt line distributed systems, and includes a low impedance setting. The low frequency range of the Impact 65T can easily be extended with the TSB-110. The Impact 65T is supplied with an adjustable wall mounting bracket which provides the loudspeaker connections as an integral part of the bracket assembly. This facility allows the brackets to be sited, installed and wired independently of the loudspeakers being available on-site, making the final installation and commissioning of the loudspeaker system a greatly simplified and considerably faster process. The cabinet also provides M6 fixings for use with CB-10 wall brackets, WB-10 ceiling brackets and OmniMount™ brackets. A 3/8" threaded insert is provided behind an EPDM rubber cover on the bottom of the cabinet for use with microphone stands as a spot monitor.

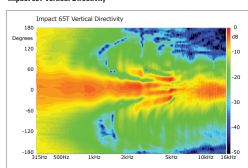
Frequency Response



Impact 65T Horizontal Directivity



Impact 65T Vertical Directivity



TURBOSOUND Ltd

Star Road Partridge Green West Sussex **RH13 8RY** United Kingdom

t: +44 (0)1403 711447 f: +44 (0)1403 710155

e: techsupport@turbosound.com

w: www.turbosound.com



<u>lin</u>stalled**sound**

IMPACT 65T passive 2-way loudspeaker

450mm x 164mm x 158mm (17.7" x 6.5" x 6.2") **DIMENSIONS (HxWxD)**

> 5kg (11lbs) **NET WEIGHT**

COMPONENTS 2 x 5" (127mm) LF drivers, 2 x 1" (25mm) ferrofluid-cooled neodymium HF tweeters

FREQUENCY RESPONSE 74Hz - 18kHz ±3dB, 43Hz - 20kHz ±10dB

100°H x 70°V @ -6dB points **NOMINAL DISPERSION**

POWER HANDLING 120 watts continuous, 240 watts program

SENSITIVITY 90dB SPL, 1 watt @ 1metre

MAXIMUM SPL 111dB continuous, 117dB peak

IMPEDANCE 8 ohms

TRANSFORMER TAPS Transformer taps at 60 watts, 30 watts, 15 watts (100v line);

60 watts, 30 watts, 15 watts, 7.5 watts (70v line), and low impedance setting

CROSSOVER Internal passive crossover at 4.5kHz, 12dB/octave

CONSTRUCTION Gas injected, glass filled moulded ABS enclosure

Powder-coated galvanised perforated steel **GRILLE**

MOUNTIMG (2) M6 fixing points for WB-5 wall bracket (supplied). Compatible with Turbosound WB-10 wall brackets

and CB-10 ceiling brackets, and OmniMount™ brackets

CONNECTORS Colour coded binding posts

STANDARDS Fire retardant to V0 ABS

OPTIONS Available colours: White, Black

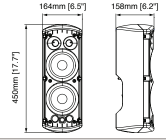
LS-51 LF driver **SPARES AND ACCESSORIES**

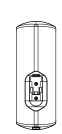
> TW-52 HF tweeter

MG-IMP65 Metal grille, black or white WB-5 Adjustable wall bracket

WB-10 Wall bracket **CB-10** Ceiling bracket

MORE INFO More information can be found on our website: www.turbosound.com









Limited Warranty

Every Turbosound loudspeaker product is warranted to the original end-user purchaser and all subsequent owners for a period of two (2) years for loudspeaker products, or one (1) year for electronics products, from the original date of purchase. Warranty coverage includes defects in materials and workmanship. It does not include:

- damage caused by accident, misuse, abuse, neglect or modification by any other person other than an authorised Turbosound representative,
- · damage caused by overdriving, use with unsuitable amplifiers or amplifier failure,
- damage caused by failure to operate the product in accordance with the instructions contained in the user's manual,
- · damage occurring during shipment in transit,
- · claims based upon any misrepresentations by the seller,
- · products which do not have the original components as specified in the product engineering information,
- · products on which the serial number has been removed or defaced.

Should any fault develop with a component of your Turbosound system, please return the product, freight pre-paid, in its original packing carton, along with proof of purchase such as the original bill of sale, and a description of the suspected fault, to your local authorised Turbosound representative. The product serial number must be quoted in all correspondence relating to the claim. Insurance is recommended as Turbosound or its representatives are not liable for loss or damage in transit.

