

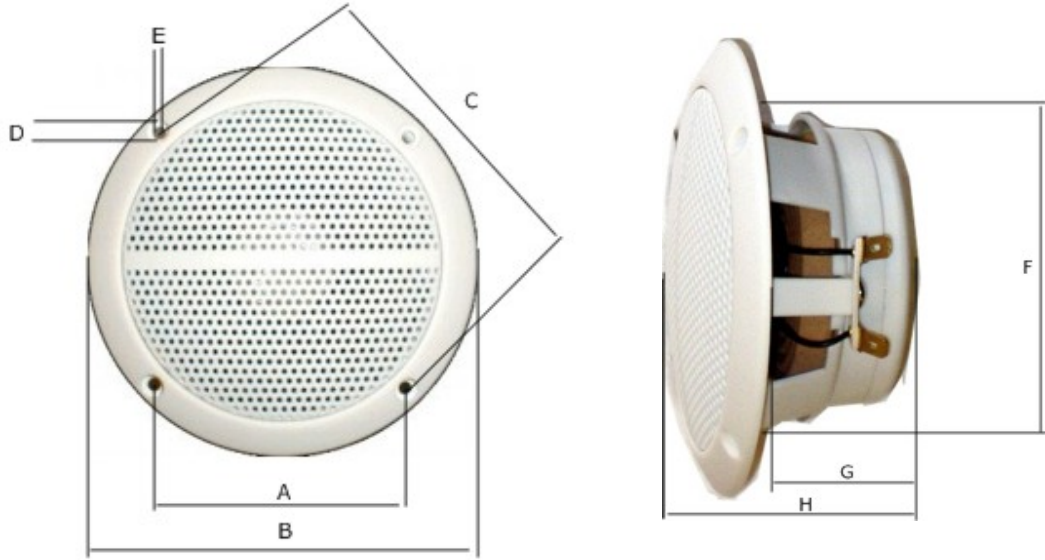
 <p>water and steam proof audio</p>	Datasheet LTH001
	Series: Bath and Shower
	Colour: White
	Code: LTH001 (H2001/2)

Spa-Sounds – Bathroom, Shower and Spa Waterproof and Steamproof speakers


PRODUCT CODE	RATED MAX POWER (WATTS)	IMPEDANCE (OHMS)	FREQUENCY RESPONSE	CUTOUT HOLE DIMENSIONS (MM)	OUTER DIMENSIONS (MM)
LTH001	50	8	110Hz-18kHz	105	130



- SPECIFICATIONS
- High quality UV stabilised corrosion proof ABS plastic body.
 - UV stabilised and corrosion proof and acid/alkali resistant integral plastic grille.
 - ABS plastic chassis and magnet cover.
 - Rubber cone surround.
 - Polypropylene mica injection cone with TPU surround.
 - PU coated connections. Brass terminals.
 - 8 ohms impedance - suitable for home hi-fi, also tested on 4 ohms systems (car audio) with no reduction in quality.
 - Waterproof speaker with completely encased line transformer.
 - Black / White matt finish.
 - Designed for flush mount vertically or horizontally to panel, enclosure, ceiling, deck or wall.



PRODUCT CODE	A	B	C	D	E	F	G	H
LTH001	HOLE DISTANCE 82.5mm	OUTER DIAMETER 130mm	HOLE DISTANCE 118mm	SCREWHEAD DIAMETER 7mm	SCREW HOLE DIAMETER 4.5mm	CUTOUT DIAMETER 105mm	FITTING DEPTH 46mm	OVERALL DEPTH 58mm

CONNECTIONS: THE SPEAKER TERMINALS USE STANDARD PUSH ON SPADE TERMINALS  SHROUDED RECEPTACLES OFFER THE BEST WATERPROOF INSULATION. CONNECT TO YOUR SOUND SYSTEM USING STANDARD HIFI CABLE – 1.5mm THICKNESS IS STANDARD. CONNECT THE LEFT AND RIGHT CHANNELS OF YOUR SOUND SYSTEM TO THE RELEVANT SPEAKERS. THE SPEAKERS HAVE A + AND – MARKED NEXT TO EACH TERMINAL. ENSURE THAT + FROM THE SPEAKER GOES TO + OF YOUR SOUND SYSTEM AND – TO –.

(c) copyright 2008 – h2audio.co.uk – sales@h2audio.co.uk - All Rights Reserved

	<p>steamproof and waterproof audio solutions</p> <p>www.h2audio.co.uk</p>
---	---