WS30/T



DESCRIPTION:

Heinrich's WS30/T is a wall-mounted loudspeaker with a built-in 70V/100V transformer. The 70V/100V transformer technique reduces line losses over long distances and makes parallel connections of multiple loudspeakers simple. With its built-in 5"+ 1.5" speakers, it delivers a wide frequency response from 130Hz~15KHz. Its RMS power output of 30 watts makes it suitable for most applications. In addition to the black grille, the ABS enclosure and stainless mounting bracket are made of stainless steel. Easy and secure wall mount installation through the supplied mounting bracket. Suitable for commercial and industrial applications in hotels, schools, shopping malls, offices, and factories where background music and paging are needed.

All HEINRICH speakers are compatible with EASE, CATT, and ULYSSES models for acoustic studies. By simulating sound quality and distribution, the acoustic model can be used to determine how well the installation will work. A test procedure has been implemented to ensure that HEINRICH loudspeakers comply with the LOW VOLTAGE DIRECTIVE (BS EN 60065, 2003) and EMC regulations (BS EN 61000-6-Part 1/2/3/4).

FEATURES:

- Built-in 100V/70V transformers.
- Easy & secure Wall-mount installation.
- 5" two way wall mount loudspeaker.
- RMS 30W @100V.
- Metal grill, ABS enclosure & stainless mounting bracket.
- Excellent sound quality in an economy range speaker





Top View

Bottom View

INRICH

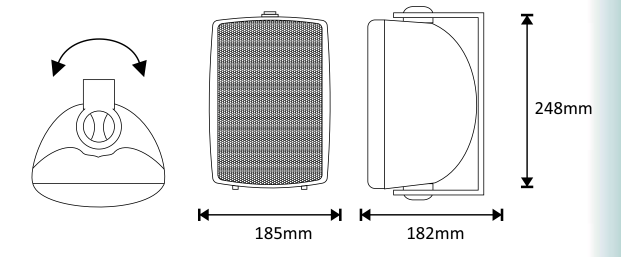
HEINRICH LIMITED, Marshall Avenue Worthing BN14 0ES
W: www.heinrichlimited.com
E: info@heinrichlimited.com

5" TWO WAY 30W WALL MOUNT LOUDSPEAKER

SPECIFICATION:

Model	WS30/T
Power Taps @100V	30W
Power Taps @70V	15W
Impedance	Black: Com, Red: 330Ω
SPL (1W/1M)	91dB±3dB
Max. SPL (Rated W/1M)	106dB
Frequency Response (-10dB)	130Hz - 15KHz
Speaker Driver	5" x 1-1.5" x 1
Finish	Baffle : ABS Black/White
	Grille: Steel, Black/White
Mounting	Mounting Bracket Fixed by Screw
Dimension	248 x 185 x 182mm
Weight	2.3kg

Dimensions:



Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.