

In-Ceiling Loudspeakers

PSS3 & PSS3-LP

Head Office

Wellington

PO Box 35-063
Naenae
Lower Hutt 5041
17 Eastern Hutt Rd
Wingate
Lower Hutt 5019
Tel (04) 567-3229
Fax (04) 567-3644

www.pertronic.co.nz

sales@pertronic.co.nz
tech@pertronic.co.nz

Auckland Office

PO Box 15-867
New Lynn
Auckland 0640
359 Onehunga Mall
Onehunga
Auckland 1061
Tel (09) 633-0226
Fax (09) 633-0228



Certificate No:
205487-2016-
AQ-AUS-JAS-ANZ

Product Overview:

The **Ceiling Speaker 3 Watt** is available in either standard (**PSS3**) or low profile (**PSS3-LP**) format. The two versions differ in the location of the transformer mount, the transformer being fitted behind the magnet on the PSS3 and beside the magnet on the PSS3-LP.

These products are ideal for industrial and commercial applications such as hotels, schools, offices, hospitals and factories.

Each product includes a built-in 100 Vrms line transformer and 22 μ F DC blocking capacitor. The 100 Vrms transformer reduces line losses for long line distances and allows easy parallel connection of multiple speakers. The blocking capacitor allows DC monitoring of the speaker circuit.

Multiple power tap settings allow for different applications depending on room size and ambient noise conditions.

The all metal body is painted in an attractive RAL9016 white colour. The spring clamps ensure simple, but secure installation and easy service access.

PSS3-LP can be used with the PSS3-LPSME surface mount enclosure for surface mounting applications.

The PSS3 is not compatible with the PSS3-LPSME.



PSS3



PSS3-LP



PSS3-LPSME

Features:

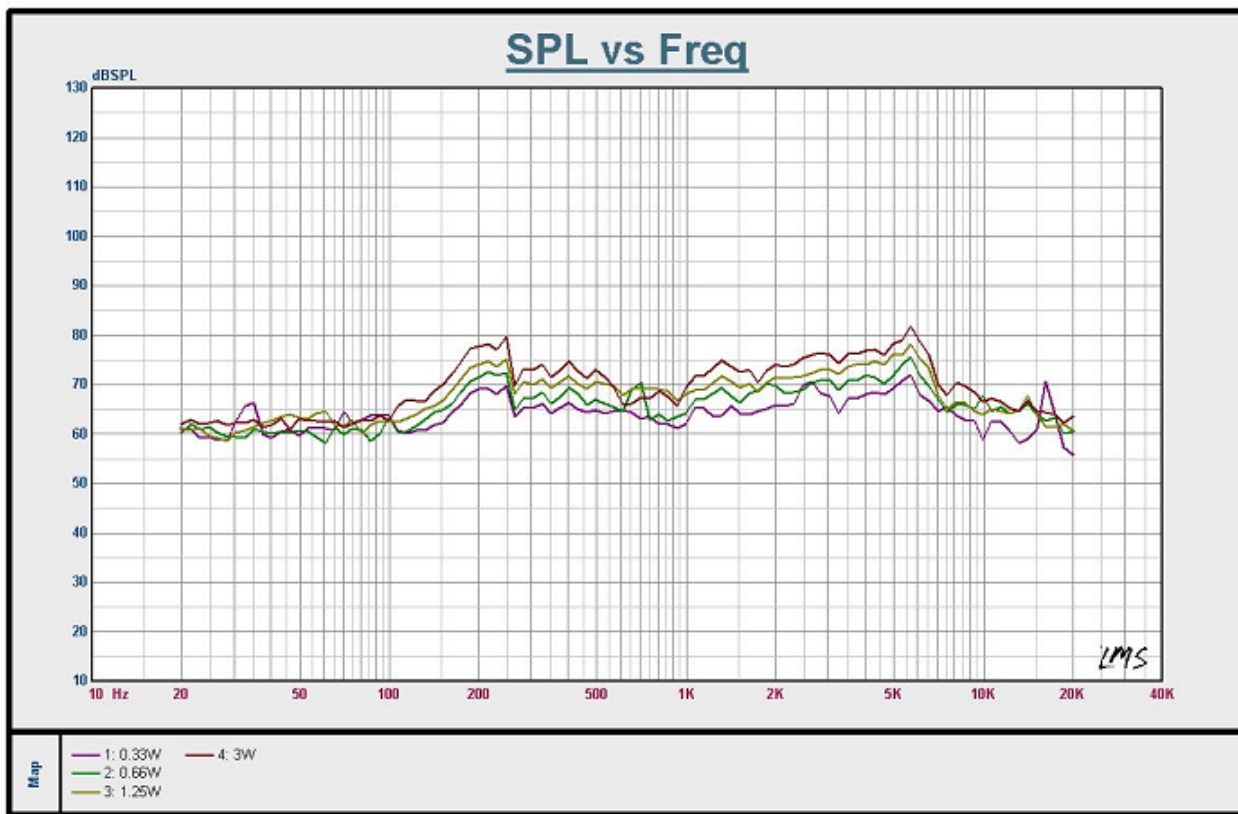
- ▶ PSS3 in-ceiling flush-mount type loudspeaker
- ▶ PSS3-LP in-ceiling or wall surface-mount type loudspeaker
- ▶ PSS3-LPSME enclosure for PSS3-LP surface mounting
- ▶ Quick fit ceiling mounting clamps
- ▶ Built-in 100 Vrms transformer with protective cover
- ▶ Includes 22 μ F bipolar blocking capacitor
- ▶ In-ceiling type loudspeaker
- ▶ Power taps at: 0.33W, 0.66W, 1.25W & 3W @ 100 Vrms
- ▶ Metal grille & baffle, powder coated RAL9016 white

Specification:

Electrical:	Operating Voltage	Maximum Power	Sound Pressure Level (1W @ 1m)	Frequency response
PSS3:	100 Vrms	3 W	88 dB	100 Hz -16 kHz
PSS3-LP:	100 Vrms	3 W	88 dB	100 Hz -16 kHz
Mechanical:	Dimensions (Dia x H)	Cut-out Size	Weight	Mounting
PSS3:	136 x 100 mm	108 mm	550 g	2 x Spring-clip
PSS3-LP:	136 x 65 mm	108 mm	510 g	2 x Spring-clip
PSS3-LPSME:	165 x 65 mm		120 g	3 x Screws

This datasheet specifies nominal physical dimensions. Actual dimensions may vary slightly.

Speaker Frequency Response (PSS3 and PSS3-LP):



Ordering Information:

Product Codes	Description
PSS3	3W Ceiling Speaker + Line TX, 0.33/0.66/1.25/3W
PSS3-LP	3W Ceiling Speaker + Line TX, Low Profile, 0.33/0.66/1.25/3W
PSS3-LPSME	PSS3-LP Speaker Surface Mount Enclosure

PERTRONIC INDUSTRIES LTD

Head Office:

17 Eastern Hutt Rd, Wingate, Lower Hutt 5019
 Telephone (04) 567-3229 Fax (04) 567-3644

www.pertronic.co.nz
 sales@pertronic.co.nz
 tech@pertronic.co.nz

Auckland Office:

359 Onehunga Mall, Onehunga, Auckland 1061
 Telephone (09) 633-0226 Fax (09) 633-0228

'Pertronic' and 'Firetronix' are registered trademarks of Pertronic Industries Ltd