

P8



L/C/R/Surround Speaker

Technical Specifications



- Main and surround speaker for mid to large-size rooms
- Main speaker for rooms 15 to 30 feet deep
- THX Approved for integration into professional rooms, including THX Certified Screening Rooms and THX pm3 Studios
- 1.5" compression driver on elliptical constant directivity waveguide:

80°H x 50°V from 1.5kHz

- High-output 8" woofer with 1.5" (40mm) VC
- Identical Voice[™] timbre-matched to Procella P860, P815, P610 and P6
- Back baffle angled at 7°
- Sealed-box design
- Shallow depth (7.9" deep)
- · Mounting bracket included

Impedance 8 Ohms nominal

Above 12 Ohms in working range, phase angles less than 30 degrees

Power handling

Continuous 250 Watt Peak 1,000 Watt

Sensitivity

1m/1W 92dB

Maximum SPL

free-standing 116dB continuous, 122dB peak in baffle wall 122dB continuous, 128dB peak

Frequency response

-3dB points 80Hz and 20kHz

Dispersion pattern

-6dB Constant directivity;

80°H x 50°V from 1.5kHz

Crossover 4th Order Linkwitz-Reilly

1.6 KHz, BSC

Components

Midrange 8" high output driver with 40mm

voice coil in 15 litre sealed box

High Frequency 1.5" driver with a Polyester diaphragm on

elliptical constant directivity wave guide

Connectivity Gold plated binding posts

Construction Void free MDF internally cross braced

Studio vinyl finish as standard

Dimensions

HxWxD 16.125" x 17.7" x 7.875 / 5.4" (7° tilt)

410 x 450 x 200 / 138 mm (7° tilt)

Shipping Carton

HxWxD 19.75" x 23.5"x 12"

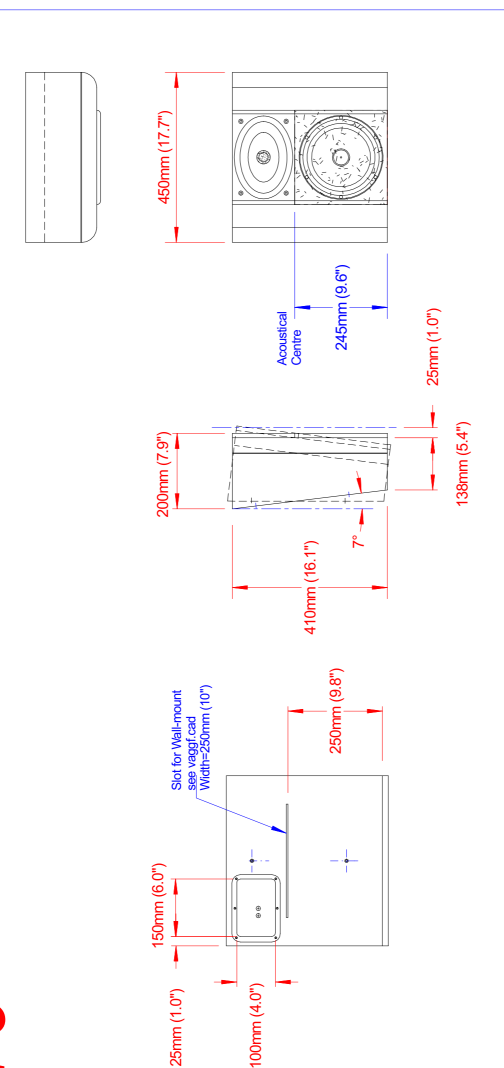
500 x 600 x 305 mm

Net weight 34.2 Lbs / 15.5 Kg

Shipping weight 37.7 Lbs / 17.1 Kg

Included Wall mount bracket

Assembly Sweden; 100% QC testing



Baffle wall cut-out = $500 \times 440 \text{mm} (19-3/4" \times 17-3/8")$ Weight = 15.5 kg (34.2 Lbs)



Procella P8 dimensions
P8_vue.CAD
Anders Uggelberg 23/7-11
UPD: 25/1-12
Scale 1:10 (PDF/JPG-file not to scale)