



P12

Active 350 Watt Subwoofer

Technical Specifications



- 12" long-throw driver with 2.5 inch / 65 mm voice coil
- 350W of high-efficiency green Class-D amplification
- Maximum output 116 dB @ 50Hz
- - 3 dB point 25 Hz
- Standby power ensures that sub is active before program material starts by calibrating to processor noise level
- Polarity Normal/Reversed switch
- Sealed-box design with heavily braced MDF cabinet
- Ultra-slim profile (8.3" / 210mm deep)
- Recessed back-panel connectors enable placement against wall
- Selectable EQ for room boundary conditions:
 - Against wall
 - In corner



Connectivity Single balanced XLR
Single RCA input, Single RCA output

Line Input 40 - 80 Hz, switchable 110 - 240V

Standby Programmable

Power Consumption Standby <0.5W
Full Power 440W

Safety Approval CE, FCC, CCC

Construction Heavily braced MDF

Finish White or Black matte painted finish, steel grille

Included Rubber mounting feet

Dimensions HxWxD 17.3" x 22.8" x 8.3" / 440 x 580 x 210 mm

Shipping Carton 20.5" x 27.6" x 11.8" / 520 x 700 x 300 mm

Net weight 35.2 Lbs / 16.0 Kg

Shipping weight 37.5 Lbs / 17.0 Kg

Assembly Sweden; 100% QC testing

Frequency Response
-3 dB 25 Hz

Maximum SPL
@ 50 Hz 116 dB

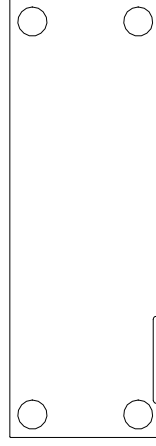
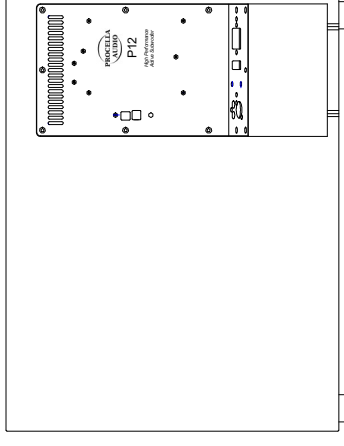
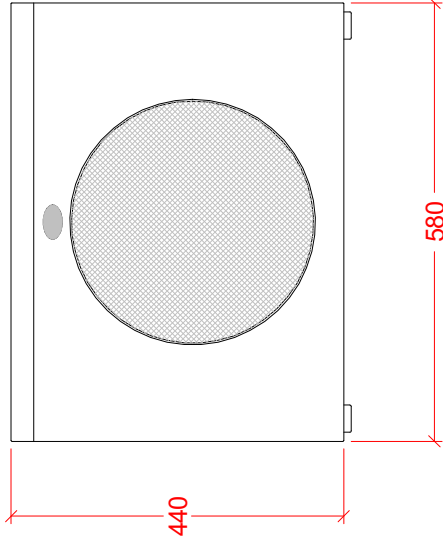
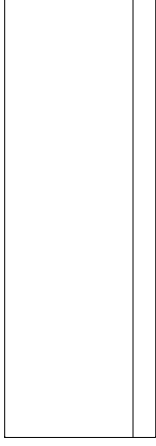
Components Long-throw 12" driver with 65mm voice coil in 31 litre sealed box

Polarity Switchable Normal/Reversed

Room Settings Against wall
User selectable In corner

Amplifier 350W, Digital Class D

P12



Front: 21mm MDF
Back Sides: 15mm MDF
Black, White Matte paint

Box volume = 30L
Package: 660x520x280



Procella P12
Anders Uggelberg 26/11 -13
UPD: 7/5
P12_vue.CAD
Scale 1:10 (PDF/JPG-file not to scale)