

P10

Active DSP Subwoofer Technical Specifications



- Dual-Drive Dual-Amp design
- Recommended for small to mid-size rooms
- Twin 10" long-throw drivers with 2.5" voice coils
- 350W+350W of high-efficiency green Class-D amplification
- Sealed-box design with heavily braced cabinet
- Maximum output 119 dB @ 50Hz
- - 3 dB point 26 Hz
- Ultra-slim profile (7.1" / 180mm deep)
- 28-bit DSP control for room boundary conditions:
 - free standing
 - against wall
 - in corner
 - in baffle wall

Frequency	Response
-----------	----------

-3 dB 26 Hz

Maximum SPL

@ 50 Hz 119 dB

Components Dual long-throw 10" drivers

with 65mm voice coils in 36 litre

sealed box

DSP Section 28 / 56 bit ADI Sigma

DSP Settings Free standing User selectable Against wall

In corner
In baffle wall

Amplifier 350W + 350W

Class-D

Line Voltage 100 - 250V, 40 - 80 Hz

Connectivity Balanced XLR

RCA input adaptor provided

Construction Heavily internally braced MDF

Studio vinyl finish as standard

Dimensions

HxWxD 18.5" x 26.8" x 7.1"

470 x 680 x 180 mm

Shipping Carton 12.25" x 31.5"x 23"

310 x 800 x 585 mm

Net weight 43 Lbs

19.5 Kg

Shipping weight 51.8 Lbs

23.5 Kg

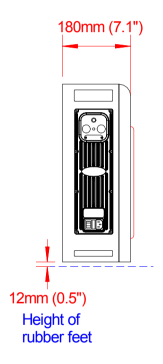
Included Power cord

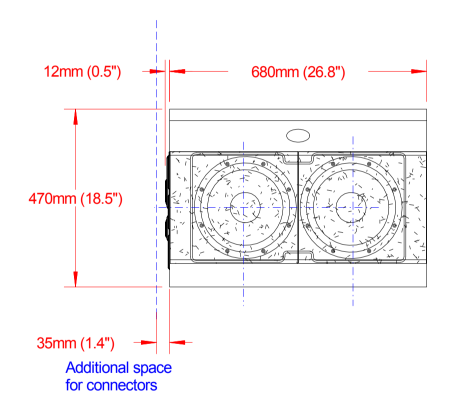
XLR-RCA adaptor Damper feet

Assembly Sweden; 100% QC testing

P10







Baffle wall cut-out P10 = 720×500 mm (28.4" x20") Weight = 24kg



Procella P10 dimensions

Anders Uggelberg, Aug23 -11 UPD:

Scale 1:10 (PDF/JPG-file not to scale) P10_ext_dim.CAD

© 2011 Procella Audio Svenska AB, Procella Audio USA LLC Specifications subject to change. www.procella-audio.com