



SHOPPING BAG 0 ITEMS
SUBTOTAL \$0.00

CSS SDX10 - 10" XBL² Subwoofer
★★★★★ WRITE REVIEW | 1 QUESTION

\$225.00

BULK PRICING AVAILABLE FOR QUANTITIES OF 4 UNITS OR MORE

IN STOCK

QUANTITY:

ADD TO BAG

BUY MORE, SAVE MORE

QUANTITY	PRICE PER ITEM	DISCOUNT
4 ITEMS	\$213.75	5% OFF
10 ITEMS	\$202.50	10% OFF

SHARE THIS PRODUCT WITH YOUR FRIENDS

[f SHARE](#) [TWEET](#) [PIN IT](#)

The SDX10 is possibly the cleanest 10" subwoofer on the planet. Ultra-low distortion from the patented XBL² motor let you hear every subtle nuance of your favorite movie or song. You can look forward to deep bass in a small box with a generous 36 mm peak-to-peak Xmax. Select sealed for the smallest footprint or go with a dual passive configuration for the ultimate in deep bass low distortion output from a 10" sub. The SDX10 also good sensitivity for 10" subwoofer and an extended frequency response, which means it can be used as a woofer in a 3-way.

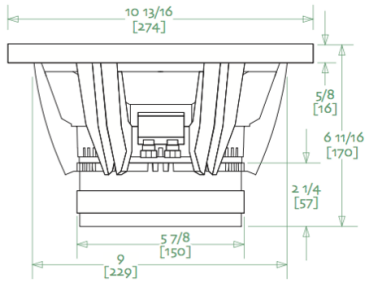
Highlights

- Paper/carbon fiber blended cone, pressed and surface treated provides inherent internal damping
- Semi-progressive spider design gives increased linearity
- Natural butyl rubber surround
- Shorting rings inside the motor reduce distortion and extend frequency response
- Cast frame
- High power, low inductance design XBL² motor
- 60.6mm diameter, 6 layer, voice coil
- BL curve is very flat; at 12.7mm one way (1 inch peak to peak excursion) there is less than 2.5% THD from the BL curve
- 750W RMS, 1500W Peak

[CLICK HERE FOR POTENTIAL BOX ALIGNMENTS AND CORRESPONDING CURVES](#)

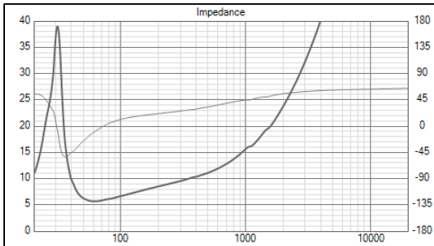
T/S Parameters

- Fs: 30.0 Hz
- Qes: 0.63
- Qms: 3.69
- Qts: 0.54
- Vas: 34 Liters
- Re: 3.5 Ohms
- Xmax: 18.4 mm
- Sd: 330 cm²
- Le: 1.42 mH
- BL: 11.8 NA
- Mms: 112 g
- SPL: 87.2 dB @ 2.83V/1M



- ### Features
- Extremely low distortion XBL² motor provides flat and extended BL curve
 - Shorting rings further reduce Le variance and distortion over excursion range
 - 6 layer, 60.6 mm copper voice coil for high power handling (750 W RMS)
 - High excursion spider with woven leads
 - Aerodynamic basket and motor design for reduced noise

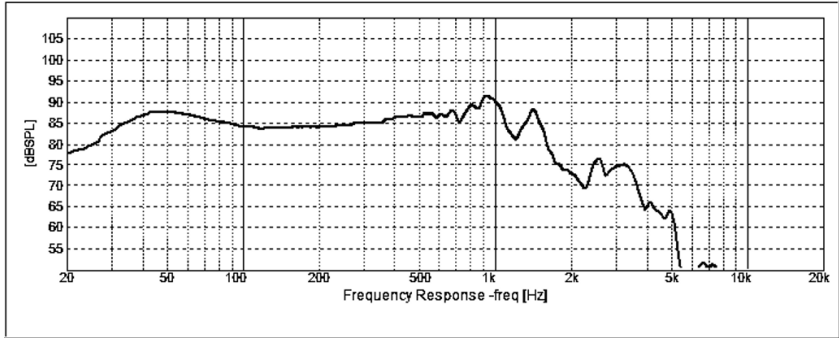
Impedance



Specifications

Impedance	4 Ohm
Re	3.5 Ohm
Le	1.42 mH
Fs	30.0 Hz
Qms	3.69
Qes	0.63
Qts	0.54
Mms	112.0 g
Bl	10.55
Sd	330 cm ²
Vas	34 L
Cms	0.28 mm/N
X-max	18.4 mm

Frequency Response – 4" from dust cap, Open Baffle



SHOPPING BAG

★ CUSTOMER REVIEWS REVIEWS 0

QUESTIONS & ANSWERS Q&A 1

INDEPENDENTLY COLLECTED BY HelpfulCrowd

★ ★ ★ ★ ★
BE THE FIRST TO REVIEW THIS PRODUCT

[WRITE REVIEW](#)

INDEPENDENTLY COLLECTED BY HelpfulCrowd