

The A 6 dp is a top class multifunctional high powered loudspeaker system. The integrated digital amplifier technology provides 2 x 500 Watt and DSP control. A range of factory-configured presets and volume settings can be selected. The A 6 dp is as equally well suited to use as a full range / high mid PA loudspeaker as it is to monitor applications. The rotatable 1" DPC (= Dual Pattern Control) horn maintains its 90° x 60° dispersion over a wide frequency range. Multiple M8 and M10 mounting points provide for simple installation.

PRODUCT SPECIFICATIONS

Speaker Components	12" Nd / 1" Nd
Description	Multi Purpose Sound System
Amp Power	2 x 500 W AES biamped / 110-230 V
Rated Current	0,55 A @ 230 V
SPL Peak @ 1 m	128 dB
Max. Input Signal	25 dBu
DSP	HDLM FPGA Processing 32 bit floating point
AD / DA	24 bit / 96 kHz
Latency	0,8 ms (analog in to analog out)
Usable Range	50 Hz - 20 kHz (- 6 dB)
Tuning Frequency excursion minimum	60 Hz
X - Overpoint acoustical	Depends on preset
Coverage horizontal / vertical	90° x 60° - rotatable
Max. Splay Angle	
Connectors	Neutrik XLR in/out Neutrik PowerCon in/out
Handles	1 x
Rigging / Fittings	2 x M10 / 7 x M8
	35 mm pole mount
Weight	16 kg
Size height x width x depth	60,6 x 36,0 x 34,0 cm
Order No.	00260/II/dp

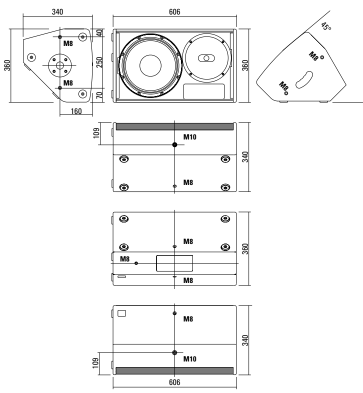


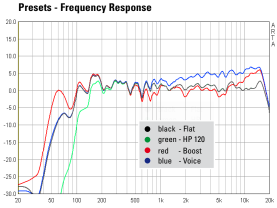


Neodym 12" Loudspeaker with water resistant diaphragm coating.

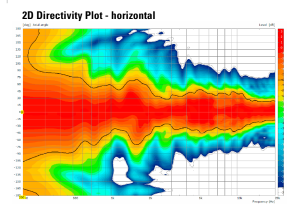


DIMENSIONS





COVERAGE PATTERNS





The A 6 dp features integrated digital amplifier electronics with a DSP controller. Various factoryconfigured presets and volume settings can be selected. High-grade electronic components from the industrial sector and a first-class circuit design ensure excellent audio quality with low distortion and a minimal noise floor. Highly efficient and "intelligent" limiter systems ensure optimum protection against overload, without restricting the possibilities offered by this high-performance sound system.

Level

Adjustment in 3 dB steps (-6 dB to +3 dB).

Status

Mute LED Red light when the system is muted or under technically critical conditions.

Limit LED Yellow light when the limiter is restricting the level.

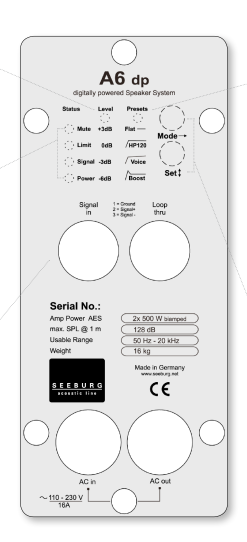
Signal LED Green light when the input signal exceeds -20 dBu

Power LED

Green light when the system is switched on.

XLR

Symmetrical analog input max. Input +25 dBu. Effective filter protection against HF interference and DC Voltages. Electronically balanced to prevent noise.



Presets Flat

This setting provides a linear frequency response with a neutral sound characteristics. Standard setting for many applications.

HP 120 (high pass filter)

Activates a high pass filter (cut-off frequency 120 Hz) for use in combination with a subwoofer

Voice

Optimises the frequency response in the mid and high frequency range for improved speech intelligibility.

Boost

The same neutral response as the "Flat"setting, but with the addition of a bass boost.

Mode - key

Switches between control modes: Status, Level and Presets.

Set - key

Setting of various values and Mute on / off.

PowerCon (blue) Power supply \sim 110-230 V / 16 A max.

PowerCon (grey) \sim 110-230 V / 16 A max. loop through connector.

Flying Bracket

for A 6 / A 6 dp / TSM 12 incl. (black version: 2 x M10 x 30 adjustable handle screws white version: 2 x M10 x 20 socket head screws)

Order No. 01216/set/w (RAL 9010) Order No. 01216/set

Flying Bracket

for A 6 / A 6 dp / TSM 12 horizontal alignment, incl. accessories Order No. 01216/H/set/w (RAL 9010) Order No. 01216/H/set

Flying Bracket



for AF 6 horizontal alignment, incl. (2 x M10 x 20 socket head screws, 2 x rubber washers)

Order No. 01216/H/AF/w (RAL 9010) Order No. 01216/H/AF



Order No. 08375/30



for flying brackets, 5 mm x 40 mm Ø Order No. 01206



M8 x 20 star knob screw Order No. 08126

35 mm ø -> M10 x 16 mm,

Order No. 01223







TV Spigot 10 mm internal thread, 28 mm Ø Order No. 08128



Chain Fastener VBS 7 mm

Order No. 01378



Flange

Order No. 01376/6

Steel Safety

6 mm x 600 mm, black, max. load 22 kg (BGI 810-3), quick connector undetachably

Ring Screw



www.seeburg.com

ACCESSORIES A 6 dp



Wall Mount

for U-brackets, max. load 40 kg, incl. (M10 x 70 mm socket head screw, M10 hex lock nut and flat washer)

for 8"-12" speakers Order No. 08130/F/269/w (RAL 9010) Order No. 08130/F/269

Wall Mount

with tilt unit, max. load 40 kg

Order No. 08130

Cover

for A 6 / A 6 dp / TSM 12, padded Order No. 01244



Rain Cover for A 6 / A 6 dp / TSM 12

Order No. 01244/outdoor



Speaker Stand

K&M, incl. wind up, height 138,5 to 218 cm, max. load 50 kg,

Order No. 03011

K&M, height 137,5 to 218,5 cm, max. load 50 kg, Order No. 03010

Honeycomb Grilles

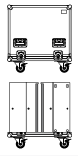
for A 6 front replacement.

Foam behind grille

Order No. 97010/hex/compl Order No. 97010/hex/compl/w (RAL 9010)

Foam in front of grille

Order No. 97010/compl. Order No. 97010/compl/w (RAL 9010)



Flight Case

for 2 pcs. TSM 12 / A 6 heavy duty, 9 mm birch multiplex, PVC coated, 6 x recessed sprung handles, 4 x butterfly catches, 4 x 100 mm blue wheels, 2 pcs. with brake, partition walls, interior lined with felt.

Order No. 16010 P

Hybrid Cable System



PowerCon-PowerCon / XLR-XLR Order No. 08462 2,5 m 5 m Order No. 08464 10 m Order No. 08466 Order No. 08468 15 m







A6dp

5

SEEBURG acoustic line Produktions- und Vertriebs GmbH

Fon: +49 (0)7307 97 00-0 Fax: +49 (0)7307 97 00-29

Auweg 32 D-89250 Senden-Freudenegg

info@seeburg.net www.seeburg.com