







specification

model	VT-6
rated impedance (optional)	16Ω (8Ω)
operation mode	passive
power handling capacity passive AES/peak*	300W / 900W*
available frequency response**	80Hz-20kHz
max. sound pressure level***	129dB
directivity h x v****	90°x10°
LF-transducer rated size	2x6.5"
LF-transducer voice coil diameter	1.35"/35mm
LF-transducer magnet structure	ferrite
HF-compression driver rated size (VC)	1.75"/45mm
HF-compression driver throat diameter	1"
HF-compression magnet structure	ferrite
dimension w/h/d in mm	530/210/300
weight	16kg

* peak 10ms, with TD-8000 amplifier and VT-6 max controller setup

** -10dB with VT-6 FR controller setup

***1m free field, pink noise, crest factor 10dB, with TD-8000 and VT-6 SPL controller setup

****system vertical directivity depends on quantity and curving of VT-6 cabinets

VT-6 DM_EN_150101

www.pse-audio.com

Features VT-6

- 2x6.5" speaker ferrite (1.35"voice coil)
- 1x1.75" (45mm) compression driver ferrite
- high frequency planar wave guide horn
- \bullet wave guide horn directivity h90°/v10°
- constant horn directivity
- curving angles 0°-10° in 1° steps
- 4-point rigging structure
- 2 Neutrik speakon 4-pin
- speaker signal link function
- perforated steel front grill powder coated
- acoustic foam 4mm behind front grill
- wood housing 15mm and 18mm plywood
- polyurea (PU) high scratch proof coating
- optional regular painting black or white

Appliance VT-6

- line array unit for mobile and touring PA
- line array unit for fix installation

Application VT-6

- live events, live entertainment
- stadium broadcasting,
- discotheque and mobile disco event
- meeting halls broadcast system

extended system components

LB-15 MK-II* Low-Mid extension (1x15")

B-18 RV* 18" subwoofer (1x18")

- B-18 subwoofer (1x18")
- VB-218 subwoofer (2x18")
- *with rigging hardware

SYSTEM 530 for stacking and rigging



