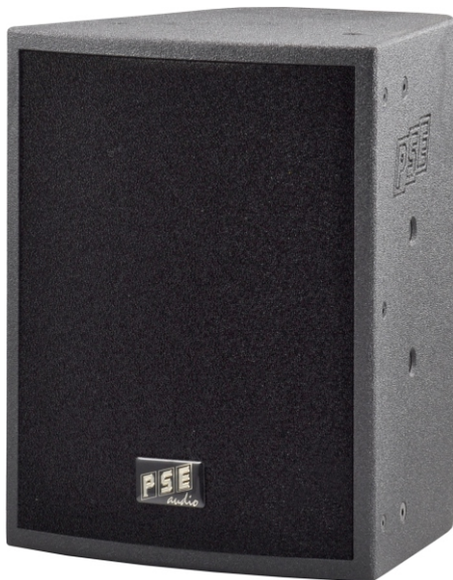
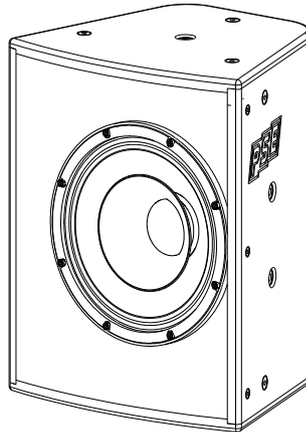




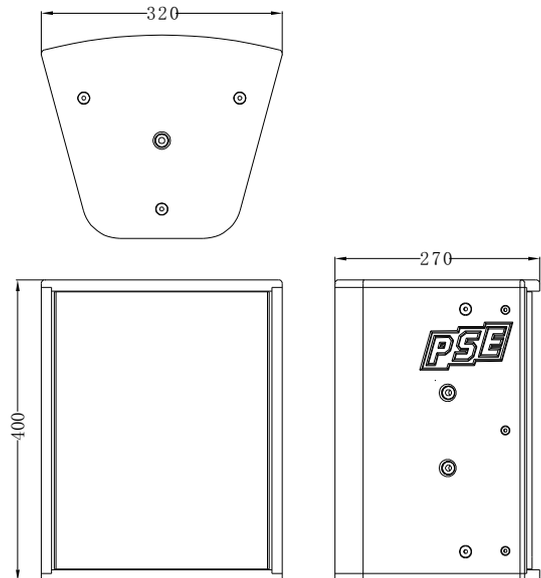
IPX-10



COAXIAL



POINT SOURCE



specification

model	IPX-10
rated impedance	8 Ω
operation mode	passive
power handling capacity passive AES/peak*	400W / 1200W*
available frequency response**	68Hz-20kHz
max. sound pressure level***	128dB
directivity (h x v)	80° conical
LF-transducer rated size	10"
LF-transducer voice coil diameter	64mm/2.5"
LF-transducer magnet structure	ferrite
HF-compression driver rated size (VC)	45mm/1.75"
HF-compression throat diameter	1"
HF-compression magnet structure	ferrite
dimension h/w/d in mm	400/320/270
weight	16kg

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

** -10dB with IPX-10 FR controller setup

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

Features IPX-10

- 1x10"/1.75" coaxial speaker
- 10" transducer 64mm /2.5" voice coil
- 10" transducer ferrite magnet
- compression driver 1.75"/45mm voice coil
- compression driver ferrite magnet
- high frequency horn 1" throat
- horn directivity 80° conical
- 7 + 12 M8 mounting points
- 2 Neutrik speakon 4-pin
- bass link function
- high-mid link function
- perforated steel front grill powder coated
- acoustic foam 10mm
- wood housing class A MDF 15mm
- polyurea (PU) high scratch proof coating
- optional regular painting black or white

Appliance IPX-10

- high-mid unit for fix installation
- background music

Application IPX-10

- discotheque, clubs, bars, entertainment
- meeting rooms

small variety of wide range for bass cabinets extension

