



"Haute couture" sound

Elite

K2 POWER E 25 KX

10" Subwoofer



Rubber surround with catenary profile

- Reliability and robustness
- high excursion

Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Progressive spider profile

- Stress area distributed

Exclusive VC venting system

- High SPL and high power handling



Push button terminal

- Simplified wiring

Motor "dual magnet" 4 Ω

- Linearity and high power

WHAT MAKES THE DIFFERENCE

- Compact size
- High power
- For sealed and vented enclosure (0.6 to 0.77 cu ft (17 to 22L) in sealed for optimized performance

TECHNICAL CHARACTERISTICS

Subwoofer

Diameter: 10" (250mm)

Voice coil diameter: 2^{9/16}" (65mm)

Voice coil height: 2^{3/16}" (55mm)

Motor: Magnet

Cone : Composite K2 Power

"W" sandwich cone

Max.power: 1200W

Nom.power: 600W RMS

Sensitivity (2,83V/1m): 84.5dB

Frequency response: 25Hz - 500Hz

Impedance: dual 2x4 Ω



"Haute couture" sound

Elite

K2 POWER E 30 KX

12" Subwoofer



Rubber surround with catenary profile

- Reliability and robustness
- high excursion

Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Progressive spider profile

- Stress area distributed

Exclusive VC venting system

- High SPL and high power handling

Push button terminal

- Simplified wiring

Motor "dual magnet" 4 Ω

- Linearity and high power



WHAT MAKES THE DIFFERENCE

- Impressive power handling
- High SPL
- High excursion
- For sealed and vented enclosure
(1 to 1,3 cu ft (28 to 35l) in sealed for optimized performance)

TECHNICAL CHARACTERISTICS

Subwoofer

Diameter: 12" (300mm)
Voice coil diameter: 2^{9/16}" (65mm)
Voice coil height: 2^{3/16}" (55mm)

Motor: Magnet
Cone: Composite K2 Power "W" sandwich cone
Max. power: 1600W

Nom. power: 800W RMS
Sensitivity (2,83V/1m): 86.5dB
Frequency response: 25Hz - 500Hz
Impedance: dual 2x4 Ω