

Cinema Series

4641

Cinema Subwoofer System



 800 Watts Continuous Pink Noise, 1600 Watts Continuous Program Power Handling

 Usable response to 22 Hz (-10 dB, no EQ), flat to 22 Hz (-3 dB) with External EQ

P180/2241 uniquely cooled driver

High Sensitivity Minimal Power Compression Extremely low second & third Harmonic Distortion Symmetric field magnet structure

The P.audio Model 4641 is a high quality subwoofer system, featuring an advanced technology 460 mm (18 in), low frequency transducer mounted in a direct radiator, bassreflex enclosure for smooth response to the lowest audible frequencies. The 4641 is ideal for low-frequency augmentation of either analog or digital soundtracks in motion picture theaters and for general sound reinforcement applications. Transducer: The P180/2241 transducer utilizes a unique cooling process, which pumps air through the magnetic gap and directly over and around the voice coil, providing immediate heat transfer and a reduction in operating temperature. This increases power handling while reducing power compression. Through the use of computer-aided magnet optimization and analysis techniques, P.audio engineers were able to optimize magnet weight, flux density and field saturation, resulting in a 2.6 kg (6.5 lb) reduction in overall driver weight and a significant reduction in harmonic distortion. This magnet structure offers much of the weight advantage of rare earth magnet structu prohibitive cost, enabling the system to carry a 800 watt continuous AES pink noise power rating. handling.



Specifications:

1	
System Specifications:	
TRANSDUCER:	P.audio Model P180/2241 460 mm (18 in)
	Low Frequency Transducer
SYSTEM:	
Rated Impedance	8 Ohms
Minimum Impedance	6.3 Ohms
POWER HANDLING CAPACITY:	
Continuous Pink Noise:	800 watts
Continuous Program:	1600 watts
Peak Power	3200 watts
OUTPUT CAPABILITY:	
Half space reference efficiency:	3.00%
Maximum continuous acoustical	
power output (sine way input):	28 acoustical watts
System polarity:	Positive voltage to Red terminal produces forward cone motion
Recommended crossover frequency:	80Hz to 150Hz, 12 dB/octave or greater
Sensitivity @ 1 Watt, 1 Metre:	98 dB (40-100Hz)
Packing Dimensions (H x W x D):	39.75 x 26.5 x 17.75 in
Net Weight (each):	65 kg (138 lbs)



