

## KPT-1201

## SPECIFICATIONS

FREQUENCY RESPONSE1

The Klipsch KPT-1201 is a THX®-Certified cinema surround speaker system that brings enveloping ambient sound fields and you-arethere effects to medium and large-sized venues. It offers extended bass response, controlled coverage, and standard SMPTE/ISO 2696 X-curve de-emphasis from an enclosure designed not to be bulky.

The KPT-1201 is able to deliver an exciting three-dimensional sound field by employing a 12-inch woofer and 1.75-inch titanium high-frequency compression driver coupled to a 100-degree by 100-degree Tractrix<sup>®</sup> Horn. These high-performance features also allow the system to accurately reproduce the enormous dynamic range demanded by digital sound formats.

The system's durable enclosure features a 15-degree down-firing angle baffle and predrilled holes that fit industry-standard mounting brackets for fast, easy and secure installation. The 200 watt continuous power rating and built-in high-frequency protection circuit provide absolute reliability.

Because it properly conveys directional effects as well as diffuse ambience, the KPT-1201 easily places movie-goers in the middle of the action.

. KE & O E. (O . KE O . O . (O E	7 2 112 17 KI 12 = 0 0 D, 4 0 112 2 0 KI 12 10 0 D
POWER HANDLING <sup>2</sup>	200 watts (31V) 40Hz-10kHz
CALC. MAX. CONT. OUTPUT <sup>3</sup>	120dB
SENSITIVITY4	99dB
COVERAGE	HORIZONTAL 100° +30°/-45° 600Hz-18kHz VERTICAL 100° +30°/-55° 700Hz-18kHz
DI	$7  ext{dB} \pm 2  ext{dB} \ 400  ext{Hz}$ - $18  ext{kHz}$
Q	5
NOMINAL IMPEDANCE	8 ohms (4.76 min @ 155Hz)
TRANSDUCERS	One K-28-EP 12" woofer
	One K-68-A 1.75" titanium diaphragm
	compression driver on a K-801 Horn
INPUT CONNECTORS	Five-way binding posts
HEIGHT	22.7" (58cm)
WIDTH	17.2" (44cm)
DEPTH	13.3" (34cm) Top
	5" (13cm) Bottom
WEIGHT	42 lbs. (19kg)

 $72Hz-17kHz \pm 3dB$ , 46Hz-20kHz-10dB

- <sup>1</sup> 3M, Half-space anechoic.
- <sup>2</sup> AES Standard, continuous pink noise, 6dB peaks, 40Hz-10KHz
- <sup>3</sup> Calculated at 1M half-spaced at power handling power input.
- <sup>4</sup> SPL at 1M, half spaced anechoic with 2.83 volts input, 40Hz-10KHz



