#### UBL ENTERTAINMENT WHARMAN WHARMAN WHARMAN WHARMAN WHARMAN WHARMAN WHARMAN WHARMAN WHARMAN WARMAN W

#### **Professional Series**

### **Key Features:**

- ▶ 10" high efficiency woofer design
- 1" annular polymer diaphragm compression driver
- Enclosure constructed of 15 mm medium density fiberboard with rugged durable finish
- ► 70° x 100° coverage pattern for even and smooth response on and off axis
- ▶ Attractive cloth backed robust steel grille design
- Precision engineered crossover for optimal driver integration
- Rotatable JBL ENTERTAINMENT logo for both horizontal and vertical applications
- ► Two enclosure color option: Black (KP2010) or White (KP2010-WH)

# **Applications:**

- ▶ Karaoke sound reinforcement
- Club live sound reinforcement
- High-performance satellite speaker for use with subwoofers

The KP2010 is a premium high-output compact full-range loudspeaker.

The KP2010 uses a 254 mm (10 in) humidity protection woofer with optimal demodulating/ cooling aluminium ring inside, which is high power, low distortion and low power compression, and a 2414H-C 25 mm (1 in) annular polymer diaphragm compression driver for 300 watts power capacity. 70° x 100° coverage pattern provides smooth, even coverage whether used in the vertical or horizontal orientation. The highorder passive network minimizes band overlap.

The enclosure is constructed of 15 mm high quality medium density fiberboard and finished in a durable coating. The trapezoid enclosure is fitted with a Neutrik NL4MP connector for the connection with other device, nine M10 threaded suspension points and four M10 screws for Karaoke bracket mounting. It utilizes a 1.2 mm SPCC protective screen backed steel grille to provide driver protection with a very professional appearance.



# Specifications:

System:		
	System Type:	10", 2-way, bass-reflex
	Frequency Range (-10 dB) <sup>1</sup> :	50 Hz - 20 KHz
	Frequency Response $(\pm 3 \text{ dB})^1$ :	85 Hz - 17 KHz
	System Sensitivity (1w @ 1m) <sup>1</sup> :	95 dB
	Nominal Impedance:	8 ohms
	Maximum SPL <sup>2</sup> :	120 dB (126 dB peak)
	Power Rating <sup>3</sup> : (Continuous/Program/Peak)	300 W/600 W/1200 W
	Coverage Pattern:	70° x 100° (H x V)
Physical:		
	Dimensions (H x W x D):	538 mm x 323 mm x 340 mm
		21.18 in x 12.71 in x 13.39 in
	Net Weight:	16.3 Kg (35.9 lbs)
	LF Driver:	1 x 10" woofer
	HF Driver:	1 x 2414H-C
	Input Connector:	1 x Neutrik <sup>®</sup> Speakon <sup>®</sup> NL4MP
	Enclosure Construction:	Trapezoid, 15 mm, MDF
	Enclosure Color:	Black(KP2010)/White(KP2010-WH)

1 Full space (4 $\pi$ ) conditions

3 IEC standard, pink noise with 6 dB crest factor for 2 hours

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

<sup>2</sup> Calculated maximum SPL based on rated power handling

# ▶ KP2010/KP2010-WH 10 Inch 2-Way Full Range Loudspeaker System

# Frequency Response:

### Beamwidth:

-⊡- Horizontal -∆- Vertical

100

1000

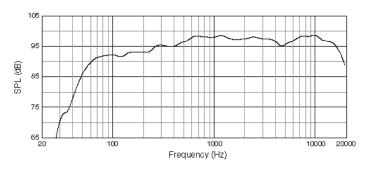
Frequency (Hz)

360

100

10 ∟ 20

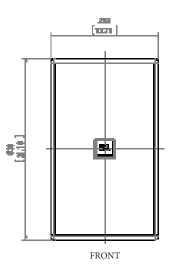
-6 dB Beamwidth (degrees)

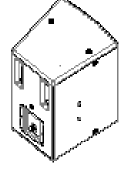


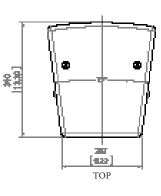
## **Dimensions**:

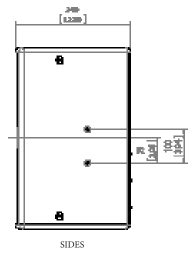
Dimensions in mm (inch)

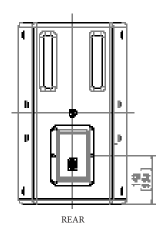












10000 20000



JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A. © Copyright 2014 JBL Professional www.jblpro.com

SSKP2010 SSKP2010-WH SZ 05/15