

Two-way pendant speaker. Ideal for situations where sound has to be brought up to an appropriate SPL. Will allow compressive language announcements with intelligibility together with excellent background music. Remarkable sound quality considering the speaker size. Attractive design. ABS solid construction. 70v. and 8 ohms compatibility. Four different volume settings on the 70v. input. Double steel harness for maximum security (supplied). Removable connection block for maximum flexibility during installation.

Haut-parleur deux voies suspendu. Un concept très attrayant. Idéal pour installations où le son doit être émis à une hauteur définie. Un résultat étonnant pour une utilisation avec messages ou de la musique d'ambiance. Un résultat hors de l'ordinaire considérant la grosseur du haut-parleur. Construction solide en ABS. Compatible avec des réseaux de distribution en 70v. ou une installation en 8 ohms. Quatre différents niveaux de volume disponible en 70v. Double système de sécurité avec harnais d'acier (inclus). Bloc de branchement amovible pour un maximum de flexibilité durant l'installation.

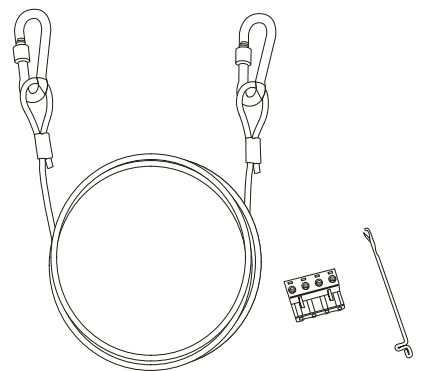


Specifications:

Mounting hardware included

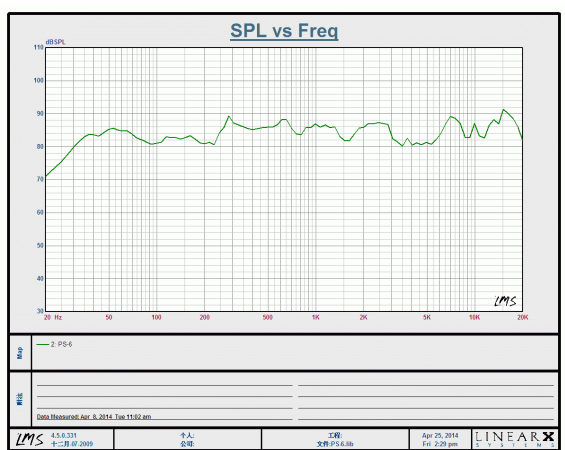
System type:	6.5 inch,
Impedance:	8 ohm
Sensitivity (1w/1m):	90 Db
Frequency Response(-10 dB):	45Hz-20 KHz
Max program power:	160W
Max continuous power,RMS:	80W
Tap selector:	Six-position rotary switch with transformer bypass
Low-Frequency Voice Coil:	30mm(1.2 inch)
Crossover Frequency:	4.0 kHz
Network Type: Low Pass	12 dB per octave, 2nd order
Network Type: High Pass	12 dB per octave, 2nd order
Enclosure Material:	Injection molded ABS
Grille:	Steel with powder-coat finish
Inputs:	Four-pin,Euroblock for individual or daisy chain connection
Colors:	Black or white (paintable)
Height:	365mm
Diameter:	Φ308mm
Weight:	4.5kgs
Shipping Weight:	5.5kgs
Packaging:	one per box
Included Accessories:	Hanging hardware, Euroblock connector
CE:	Approved
ROHS:	Approved
Transformer tapings:	70V:32-16-8-4-2W-1W & 8 ohms 100V:32-16-8-4W-2W & 8 ohms

Included Accessories:



Graphs and Plots

Frequency Response



Impedance/Phase

