



:: UB-26H1 ::

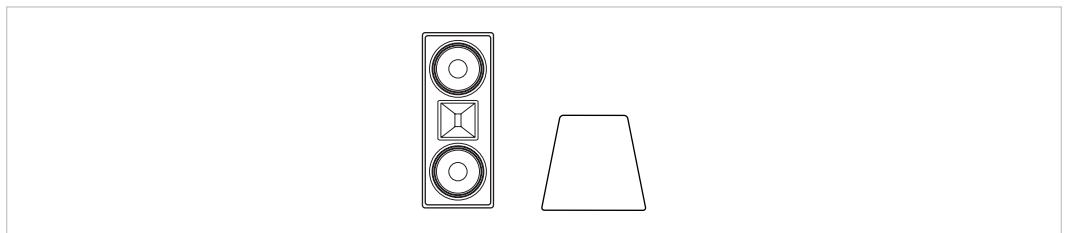
TECHNICAL SPECIFICATIONS

UNDERBALCONY SERIES

The UB-26H1 sets the standards for small dual LF foreground systems. This high quality speaker easily qualify in any environment requiring low profile yet high quality audio. With its constant directivity, it perfectly suits horizontal and vertical close mount positioning or offset vectorial ball mount installations. The system's advanced technology provides exceptional performances and power handling. Constant directivity, high power handling, very low distortion and low frequency response with a smooth high end are also some of its stand out characteristics.



OUTLINE DRAWING



DESCRIPTIVE DATA

Frequency range	80 Hz - 17.2 kHz	Material/Cabinet	5/8" Birch 13 ply
Sensitivity (SPL 1W @ 1m)	94 dB	Finish	Urethane
Maximum SPL	126	Grille	Perforated metal
RMS (W)	400	Connections	-
Peak power (W)	800	Height (In/cm)	20 3/8" / 51.75
Impedance (Ohms)	4 opt.8	Width In/cm)	8 3/8" / 21.27
Passive crossover	2.2 KHz	Depth (In/cm)	11 3/4" / 29.85
Dispersion (Horiz./Vert.)	70° x 50° opt.100° x 60° x 50° (1")	Weight (lbs/Kg)	30 / 13.64
High frequencies	1" driver	Fixing points	8 points
Low frequencies	2 x woofer 6"		

SPL VS FREQUENCY

