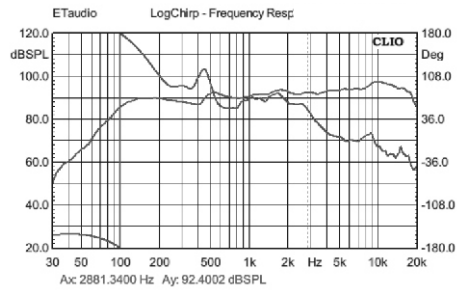


# U Series

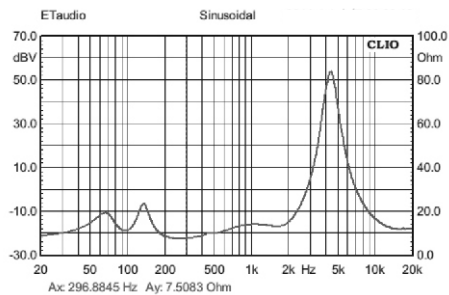
## U6 1×6.5" two-way full range speaker



### Frequency Response



### Impedance



### Features:

The U6 is a trapezoid built-in two-way loudspeaker, adopt a high-frequency compression driver with a 44mm polyester ferrite voice coil. The low frequency handled by a aluminium paper cone driver with a 50mm (6.5") voice coil. Cabinet combine with high density plywood, finished with black point paint. The U6 with black iron mesh protection surface, which internal covered with mesh cotton. Small-size and compact appearance designed, with 4 x M10 suspension points which used for fixed-installation and adjustment of angle. A 35mm mounted socket hole at the base of the box, which can combined with subwoofer.

### Application

- Conference room
- Professional auxiliary for meeting room
- Background music
- Surrounding sound
- Auxiliary for stage

### Technical Specification

Model	U6
Type	1x6.5" Loudspeaker
Frequency response	100Hz~20kHz(±3dB) 85Hz~20kHz(-10dB)
Sensitivity(1W/1m)	93dB
MAX SPL	116dB(continuous) 122dB(peak)
Rated power	200W(AES)
Nominal Impedance	8ohm
Dispersion(H×V)	90° ×60°
Connector	2 SPEAKON NL4MP 1+1-
Fittings	4 M10 flying points 1 pole mount socket
Dimension(WxDxH)	208x200x354mm
Weight	9kg

### Dimension

