



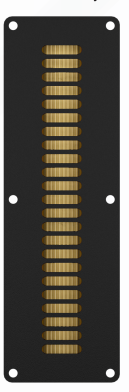
# **AMT U160W1.1**

**Tweeter** 

Samples available: Beginning of July

Start of sale: Beginning of July

AMT U160W1.1 combines it's impressive SPL reserves with the decisive quality features of the AMT U.Series with Mundorf diaphragm: Exceptionally low K3 / K5 distortion data, a truly powerful music performance within the entire application range and, at the same time, the fine micro-dynamics and richness of music details that distinguish all Mundorf AMT's. The first choice when life-like music performance has to be achieved at farther distant listening areas. Be it with big floor standers in large rooms or surround speakers in huge luxury hi-end home cinemas. Due to its front panel geometry, it is ideally suited for vertical grouping of several tweeters in one line (stacking). In fact, with its remarkable performance AMT U160W1.1 truly borders the domestic areas of PA applications.









## **Specifications**

Nominal Impedance	4 Ω	
DC Restistance $(R_{dc})$ $(Z_{min})$	4.6 Ω	
Sensitivity (2,83 V / 1m) <sup>1</sup>	93 dB	
Resonance Frequency (FS)	1750 Hz	
Frequency Response ( -6dB)	1.2 kHz - 28 kHz	
Frequency Response (-10dB) <sup>1</sup>	1.0 kHz - 30 kHz	
Crossover from (filter 12dB / 6dB/ Oct.)	1.5 kHz / 2.3 kHz	
Nominal Frequency Range <sup>3</sup>	1.6 kHz - 28 kHz	
Power Handling, long term 1, 2	15 W <sub>rms</sub>	
Power Handling, short term 1, 2	140 W <sub>rms</sub>	
Max. Input Voltage, long term 1,2	$7.7  V_{rms}$	
Max. Input Voltage, short term 1, 2	23.7 V <sub>rms</sub>	
Effective Piston Area	68.1 cm <sup>2</sup>	
Total Weight	0.630 kg	
Face Plate	optional	

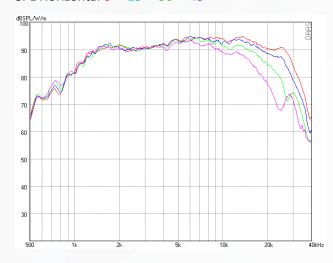
1) according to IEC 60268-5 2) via High Pass Filter, Butterworth 2500 Hz 12 dB/Okt. 3) according to power measurement

#### **Interactive 3D Model**

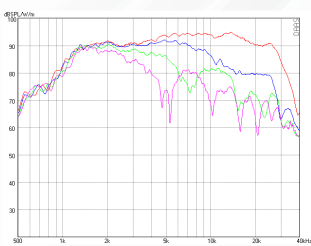


#### Measurements

SPL Horizontal 0° - 15° - 30° - 45°



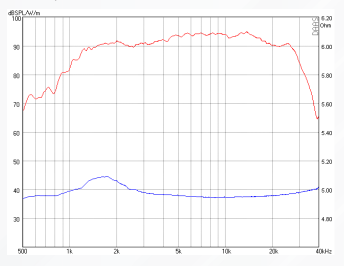
#### SPL Vertical 0° - 10° - 20° - 30°



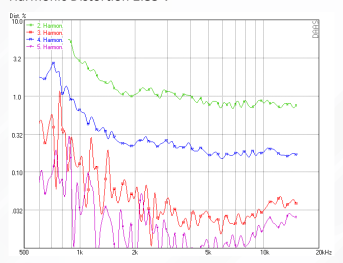


#### Measurements

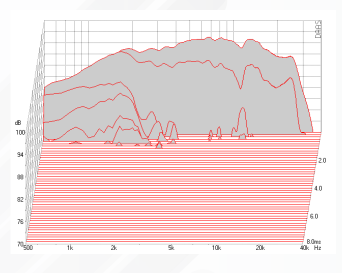
SPL - Impedance



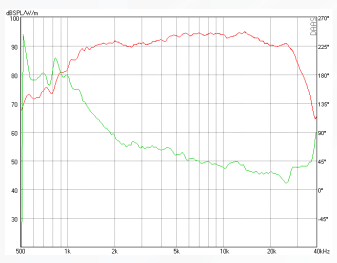
Harmonic Distortion 2.83 V



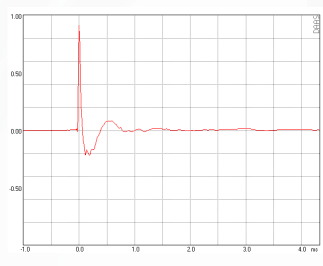
Waterfall



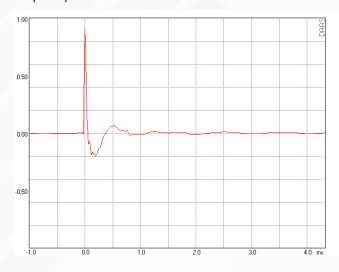
SPL - Phase



Impulse Response

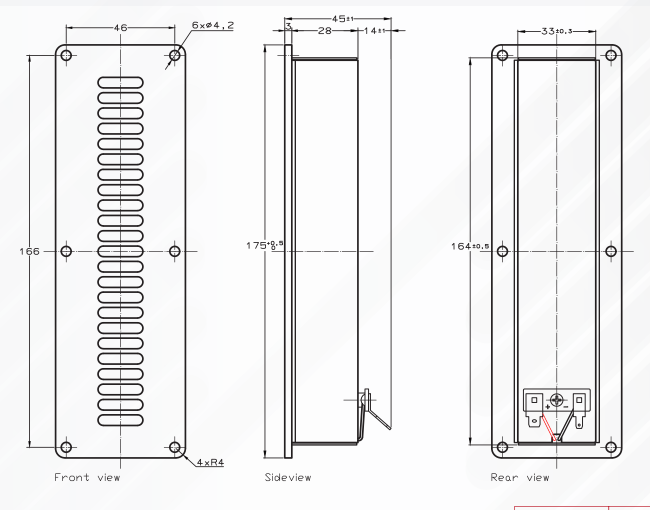


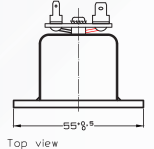
Step Response



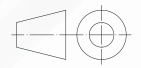


### **Dimensions**





	Dimensions	Tolerance
Length	175 mm	+ 0,5 mm
Width	55 mm	+ 0,5 mm
Depth including terminal	45 mm	+/- 1 mm



All measurements are in mm.