Illuminator 3/4" Tweeter



Type Number: D2004/602000

Features:

The Illuminator tweeters continue on with the heritage of the renowned Revelator D29. The large-roll surround and textile dome diaphragm provide a flat frequency response to above 30KHz with outstanding off-axis dispersion.

The face plates are die cast in aluminum for a beautiful look with maximum mechanical stability.

D2004/602000 is optimized to offer small package sizes that can fit into tight spaces such as compact cabinets and automotive trim pieces.

The back chamber is die cast in aluminium and designed with a contoured shape that functions as a heat sink in high power applications.

Driver Highlights: 3/4" soft dome, compact size, ring neodymium magnet, aluminium faceplate and house, protective grill.



Specs:

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance Voice coil inductance	Zn	4	ohm
	Zmin	3.4	ohm
	Zo	11.6	ohm
	Re	2.8	ohm
	Le	0.02	mH
T-S Parameters Resonance Frequency Mechanical Q factor Electrical Q factor Total Q factor Force factor Mechanical resistance Moving mass Suspension compliance Effective cone diameter Effective piston area Equivalent volume Sensitivity (2.83V/1m)	fs Qms Qes Qts BI Rms Mms Cms D Sd Vas	600 4.42 1.42 1.07 1.3 0.2 0.22 0.32 4.5 88.4	Tm Kg/s g mm/N cm cm ² ltrs dB

Power	hand	ling
-------	------	------

100h RMS noise test (IEC)	60	W
Long-term Max Power (IEC 18.3)	120	W
Short Term Max power (IEC 18.2)		W

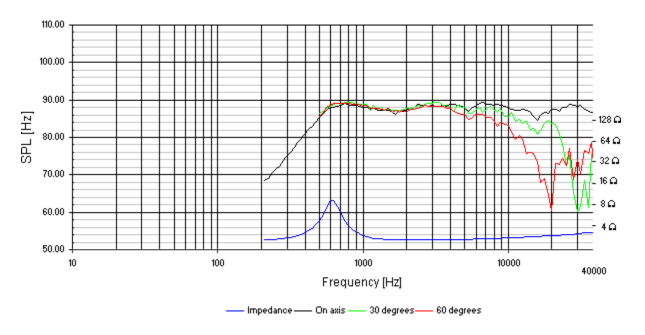
Note: IEC 268-1 noise signal is used for the powertest. Long term power test is a recommended amplifier size. Tested according to IEC 268-5 chapter 18.3.

Voice Coil and Magnet Parameters

Voice coil diameter	19	mm
Voice coil height	1.8	mm
Voice coil layers	2	
Height of the gap	2.5	mm
Linear excursion +/-	0.4	mm
Max mech. excursion +/-	1.6	mm
Flux density of gap		mWb
Total useful flux		mWb
Diameter of magnet	35.5	mm
Height of magnet	4	mm
Weight of magnet		Kg

IEC specs refer to IEC 60268-5 third edition. All ScanSpeak products are RoHS compliant.

Frequency: D2004/602000



Mechanical Dimensions:D2004/602000

