

# Illuminator 5¼" Midwoofer

Type Number: 15WU/4741T00

#### Features:

The Illuminator woofers are based on compact under-hung motor systems with large neodymium ring magnets. The patent pending motor offers a very long linear excursion together with a very high force factor. The top plate is shaped to "guide" the backside airflow around the motor and with the very open cast aluminum chassis design the driver is virtually free from compression.

Driver Highlights: Neo magnet, Under hung motor system, exceptionally long linear stroke



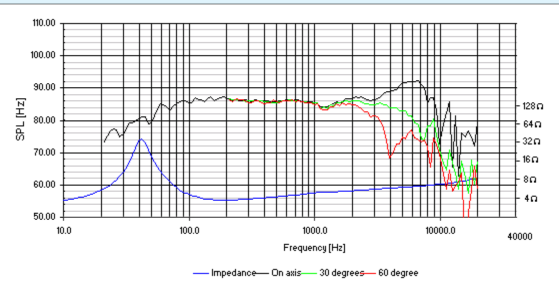
#### Specs:

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance Voice coil inductance	Zn Zmin Zo Re Le	4 4.7 41.3 3.2 0.5	ohm ohm ohm ohm mH	Pow 100h Long Max Shor
T-S Parameters				Voic
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) Ratio BL/ (Re) Ratio fs/Qts	fs Qms Qes Qts BI Rms Mms Cms D Sd Vas	34 3.47 0.25 0.23 6 0.8 13 1.69  92 20.1 85.9	Tm Kg/s g mm/N cm cm <sup>2</sup> ltrs	Voic Voic Heig Line: Max Flux Tota Dian Heig Weig Notes:
1\alio 13/Ql3	·			All Sc

Power handling 100h RMS noise test (IEC) Long-term Max Power (IEC 18.3) Max linear SPL (rms) @ power Short Term Max power (IEC 18.2)	80 150  200	W W dB/W W
Voice Coil and Magnet Parameters Voice coil diameter Voice coil height Voice coil layers Height of the gap Linear excursion +/- Max mech. excursion +/- Flux density of gap Total useful flux Diameter of magnet Height of magnet Weight of magnet	42 8 4 20 9 13   90 4 0.13	mm mm mm mm mm mWb mWb mm mm
Notes: IEC specs refer to IEC 60268-5 third edition. All ScanSpeak products are RoHS compliant.		

U.S. Patent Des. 591,268

## Frequency: 15WU/4741T00



### Mechanical Dimensions:15WU/4741T00

