# Illuminator 4" Midrange



Type Number: 12MU/8731T00

#### Features:

The Illuminator midrange is 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.

The cone and dust cap is made in one-piece full cone technology.

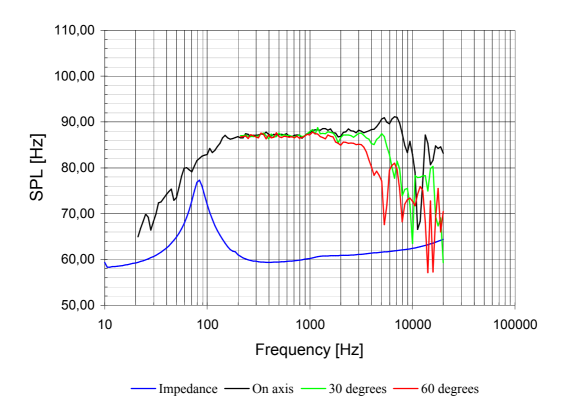
Driver Highlights: Neo magnet, Under hung motor system



#### Specs:

| Electrical Data         |      |          |      | Power Handling                                |              |          |
|-------------------------|------|----------|------|---|--------------|----------|
| Nominal impedance       | Zn   | 8        | ohm  | 100h RMS noice test (IEC)                     | 80           | W        |
| Minimum impedance       | Zmin | 7,7 / 60 | ohm  | Long-term Max Power (IEC18.3)                 | 150          | W        |
| Maximum impedance       | Zo   | 58,6     | ohm  |   |              |          |
| DC resistance           | Re   | 5,9      | ohm  | Voice Coil and Magnet Paramet                 | res          |          |
| Voice coil inductance   | Le   | 0,13     | mH   | Voice coil diameter                           | 32,0         | mm       |
|                         |      |          |      | Voice coil height                             | 6,2          | mm       |
| T-S Parameters          |      |          |      | Voice coil layers                             | 4,0          |          |
| Resonance Frequency     | fs   | 66       | Hz   | Height of gap                                 | 13,0         | mm       |
| Mechanical Q factor     | Qms  | 3,63     |      | Linear excursion +/-                          | 3,4          | mm       |
| Electrical Q factor     | Qes  | 0,31     |      | Max mech. Excursion +/-                       | 11,0         | mm       |
| Total Q factor          | Qts  | 0,29     |      | Diameter of magnet                            | 72,0         | mm       |
| Force factor            | Ы    | 6,1      | Tm   | Height of magnet                              | 5,0          | mm       |
| Mechanical resistance   | Rms  | 0,5      | Kg/s | Weight of magnet                              | 0,1          | Kg       |
| Moving mass             | Mms  | 4,7      | g    | Unit net weight                               | 0,74         | Kg       |
| Suspension compliance   | Cms  | 1,23     | mm/N |   |              |          |
| Effective cone diameter | D    | 8,6      | cm   | Notes:  |              |          |
| Effective piston area   | Sd   | 58       | cm2  | IEC Specs refer to IEC 60268,5 third edition. | 200 Hz, 2. d | order BW |
| Equivalent volume       | Vas  | 5,9      | Itrs | All Scan Speak products are RoHS compliant    |              |          |
| Sensitivity (2.83V/1m)  |      | 87,2     | dB   |   |              |          |
|                         |      | - '/-    | -    |   |              |          |

## Frequency:



### Mechanical Dimentions:

