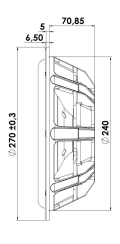


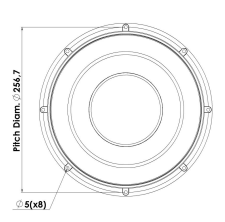
# **DISCOVERY**

### PASSIVE RADIATOR

26W/0-00-00

The Discovery series offer traditional design, superior sound, a solid construction, and a wide range of variants. Combining these elements - plus a wealth of technical features and finesses - gives our customers the possibility of acquiring a tailor-made Scan-Speak solution with very good performance at a reasonable low price point!







#### **KEY FEATURES:**

- Optimized for 26W/4558T00
- · Rigid Black Aluminium Cone
- Die cast Alu Chassis

#### T-S Parameters

Resonance frequency [fs]	11 Hz
Mechanical Q factor [Qms]	13.7
Electrical Q factor [Qes]	-
Total Q factor [Qts]	-
Force factor [BI]	- Tm
Mechanical resistance [Rms]	1.97 kg/s
Moving mass [Mms]	400 g
Compliance [Cms]	0.55 mm/N
Effective diaph. diameter [D]	212 mm
Effective piston area [Sd]	352 cm²
Equivalent volume [Vas]	95 I
Sensitivity (2.83V/1m)	- dB
Ratio BI/√Re	- N/√W
Ratio fs/Qts	- Hz

#### Notes:

IEC specs. refer to IEC 60268-5 third edition. All Scan-Speak products are RoHS compliant. Data are subject to change without notice. Datasheet updated: February 22, 2011.

- Adjustable Weight for Optimum Fres
- · Coated Sandwich Fibre Glass Dust Cap

#### **Electrical Data**

Electrical Data	
Nominal impedance [Zn]	- Ω
Minimum impedance [Zmin]	- Ω
Maximum impedance [Zo]	- Ω
DC resistance [Re]	- Ω
Voice coil inductance [Le]	- mH
Power Handling	
100h RMS noise test (IEC 17.1)	- W
Long-term max power (IEC 17.3)	- W
Voice Coil & Magnet Data	
Voice coil diameter	- mm
Voice coil height	- mm
Voice coil layers	-

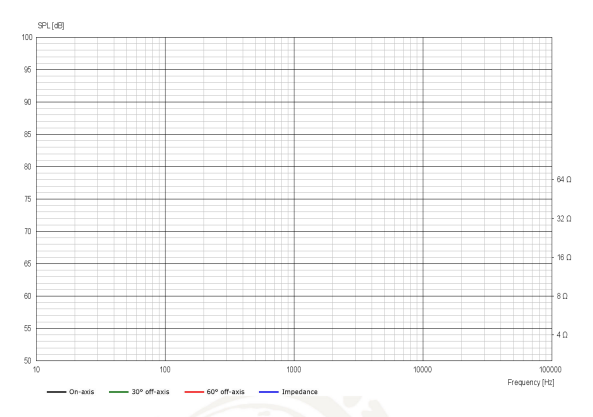
# Voice coil height - mm Voice coil layers Height of gap - mm Linear excursion ± - mm Max mech. excursion ± 28 mm Unit weight 1.3 kg



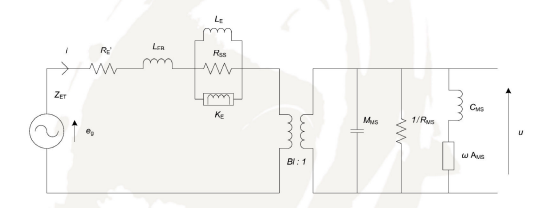


## PASSIVE RADIATOR

# 26W/0-00-00



## Advanced Parameters (Preliminary)



Electrical data	
Resistance [Re']	- Ω
Free inductance [Leb]	- mH
Bound inductance [Le]	- mH
Semi-inductance [Ke]	- SH
Shunt resistance [Rss]	- Ω

Mechanical Data	
Force Factor [BI]	- Tm
Moving mass [Mms]	400 g
Compliance [Cms]	0.51 mm/N
Mechanical resistance [Rms]	0.746 kg/s
Admittance [Ams]	0.0466 mm/N

