# Classic 10" Woofer



Type Number: 25W/8565-01

#### Features:

The Classic line consists of all the highly regarded transducers that have been appraised and loved by so many customers over the years. The goal has been to assemble all the diamonds, developed over the years, speakers that fully live up to the heritage of the brand.

Driver Highlights: Hard paper cone, low loss rubber surround, SD-1 motor



#### Specs:

**Flectrical Data** 

Licetifical Data	
Nominal impedance	Zn 8 ohm
Minimum impedance	Zmin oh
Maximum impedance	Zo ohm
DC resistance	Re 5.5 oh:

Voice coil inductance

**T-S Parameters** fs 19 Hz Resonance Frequency Qms 5.6 Mechanical Q factor Qes 0.36 Electrical Q factor Qts 0.34 Total Q factor BI 9.3 Tm Force factor Mechanical resistance Mms 47 g Moving mass Cms -- mm/N Suspension compliance D -- cm Effective cone diameter Effective piston area

Equivalent volume Sensitivity<sub>i</sub>(2.83V/1m) Ratio BL/ (Re) Ratio fs/Qts

hm

Re 5.5 ohm

Le 0.6 mH

Rms 1 Kg/s

Sd 330 cm

Vas 229 Itrs 88 dΒ

F --

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) **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

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

100 W -- W

-- dB/W -- W

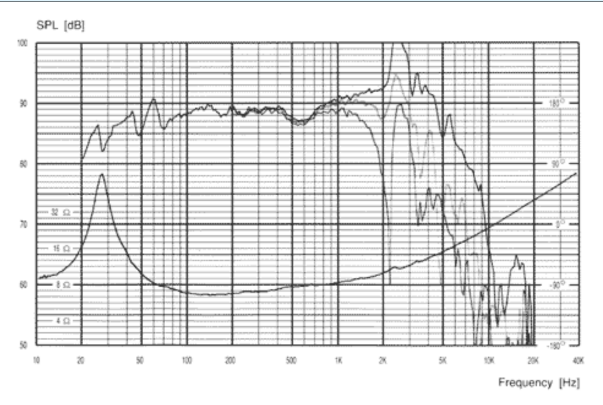
42 mm -- mm

-- mm 6.5 mm 12 mm -- mWb

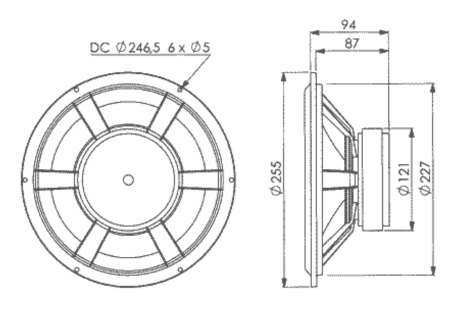
-- mWb -- mm -- mm

-- Kg

## Frequency: 25W/8565-01



### Mechanical Dimensions:25W/8565-01



### **Drawing Dimensions**

Outside Diameter Flange Thickness Magnet Diameter Cutout Diameter Interior Depth Hole Diameter

Screw Circle Diameter