

# STONES SOUND STUDIO

## Daiichi SRS series W6S-50 Bass / Mid 6"

140 watt 4 ohms

Doped paper cone ,Rubber Surround , Large vented magnet, Long stroke ,  
Cast Alloy Frame

\* Loudspeaker Measurement System  
\* LMS(TM) 4.6.0.370 May/02/2007  
\* (C)opyright 1993-2000 by LinearX Systems Inc  
\* Electro Mechanical Parameters  
\* Oct 8, 2007 Mon 4:31 pm  
\* Library=DAIICHI\_1007\_01.lib  
\* Reference Curve=W6S-50 sample 1  
\* Delta M/C Curve=W6S-50 sample 1 +10.3gms  
\* Method= Double Curve - Delta Mass  
Domain= FreeAir  
Model= TSL  
Revc= 3.800 Ohm  
Fo= 48.541 Hz  
Sd= 132.730 cm<sup>2</sup>  
Krm= 2.726m Ohm  
Erm= 0.769  
Kxm= 13.934m H  
Exm= 0.636  
Vas= 15.594 Ltr  
Cms= 623.342u M/N  
Mmd= 16.367m Kg  
Mms= 17.246 g  
BL= 5.985 T·M  
Qms= 2.089  
Qes= 0.558  
Qts= 0.440  
No= 0.309 %  
SPLo= 86.919 dB

# STONES SOUND STUDIO

## Daiichi SRS series    W8S-50    Bass / Mid 8"

140 watt    4 ohms

Doped paper cone , Rubber Surround , Large vented magnet , Long stroke ,  
Cast Alloy Frame

\* Loudspeaker Measurement System  
\* LMS(TM) 4.6.0.370 May/02/2007  
\* (C)opyright 1993-2000 by LinearX Systems Inc  
\* Electro Mechanical Parameters  
\* Oct 8, 2007 Mon 4:02 pm  
\* Library=DAIICHI\_1007\_01.lib  
\* Reference Curve=W8S-50 sample 1  
\* Delta M/C Curve=W8S-50 sample 1 +15.8gms  
\* Method= Double Curve - Delta Mass  
Domain= FreeAir  
Model= TSL  
Revc= 3.800 Ohm  
Fo= 43.006 Hz  
Sd= 22.167m M<sup>2</sup>  
Krm= 1.850m Ohm  
Erm= 0.798  
Kxm= 10.685m H  
Exm= 0.652  
Vas= 31.008m M<sup>3</sup>  
Cms= 444.396u M/N  
Mmd= 28.921m Kg  
Mms= 30.819 g  
BL= 6.856 T·M  
Qms= 2.551  
Qes= 0.673  
Qts= 0.533  
No= 0.400 %  
SPLo= 87.511 dB  
\* End

# STONES SOUND STUDIO

## Daiichi SRS series AW4-30 Bass / Mid 4"

60 watt 8 ohms

Poly-Cone ,Rubber Surround ,Large vented magnet , Long stroke , Cast Alloy Frame

\* Loudspeaker Measurement System  
\* LMS(TM) 4.6.0.370 May/02/2007  
\* (C)opyright 1993-2000 by LinearX Systems Inc  
\* Electro Mechanical Parameters  
\* Oct 8, 2007 Mon 4:43 pm  
\* Library=DAIICHI\_1007\_01.lib  
\* Reference Curve=AW4-S50 sample 1  
\* Delta M/C Curve=AW4-S50 sample 1 +4.8gms  
\* Method= Double Curve - Delta Mass  
Domain= FreeAir  
Model= TSL  
Revc= 6.300 Ohm  
Fo= 54.989 Hz  
Sd= 52.810 cm<sup>2</sup>  
Krm= 719.536u Ohm  
Erm= 0.966  
Kxm= 13.394m H  
Exm= 0.741  
Vas= 3.847 Ltr  
Cms= 971.457u M/N  
Mmd= 8.403m Kg  
Mms= 8.623 g  
BL= 7.727 T·M  
Qms= 4.462  
Qes= 0.314  
Qts= 0.294  
No= 0.197 %  
SPLo= 84.958 dB  
\* End