

### **Environ Technologies Ltd**

Regus House, 1010 Cambourne Business Park Cambourne, Cambridgeshire, UK, CB23 6DP Tel: +44 (0)870 383 3344

Fax: +44 (0)1223 598001 www.environ.co.uk

#### **ENVIRON SYSTEM ACOUSTICAL DATA**

#### **Noise Measurement Information:**

Test: Environ Lite Acoustic Enclosure

#### **Test Standard:**

BS EN ISO 140-3 Acoustics - Measurement of Sound Insulation in Buildings and of Building Elements - Part 1: Airborne Sound Insulation

## **Sound Level Measuring Equipment:**

Norsonic 830 RTA Precision Sound Analyser Type 1 CEL 284/2 Acoustic Calibrator Type 1 JBL Loudspeaker driven by CEL Loudspeaker driven by 830 White Noise Source

#### **Transmission Loss Data:**

Transmission Loss — Environ ELV1.1.25AC Acoustic Enclosure							
Octave Frequency in Hertz (dB ref 2 x 10 <sup>-5</sup> Pascal's)							
63	125	250	500	1K	2K	4K	8K
11	13	19	28	34	36	36	37
<u>Summary</u>							

Transmission Loss Equates to an Overall Reduction of 22 dB(A)

# **Support Information:**

Monitoring was carried out using the BS3740 technique, insofar as measurements were taken in each quadrant and the results averaged. Internal Test Room: W 6m x D 16m x H 5m. Background noise in the semi-reverberant test room was such as not to interfere with the practical measurements

IMPORTANT NOTE: acoustic performance based on accuracy of equipment noise & ventilation data