



Acoustek

Acoustek Australia

E: sales@acoustek.com.au

Ph: +61(0) 418 792 788

Web: www.acoustek.com.au

Acoustek New Zealand

E: sales@acoustek.co.nz

Ph: +64 (0)22 430 2214

Web: www.acoustek.co.nz

Crocus Acoustic Light Unit

The shape of Crocus employs angles and curves that compliment both aesthetic appeal and acoustic performance.

Those angles and curves have been combined with the addition of a noise absorptive support plate making Crocus even more effective at both localised and generic noise attenuation.

Whether over a table for an intimate dining experience or suspended in a boardroom, the subsequent reverberate noise 'middle frequency' absorptive qualities, makes Crocus an aesthetically sound success.

Performance example

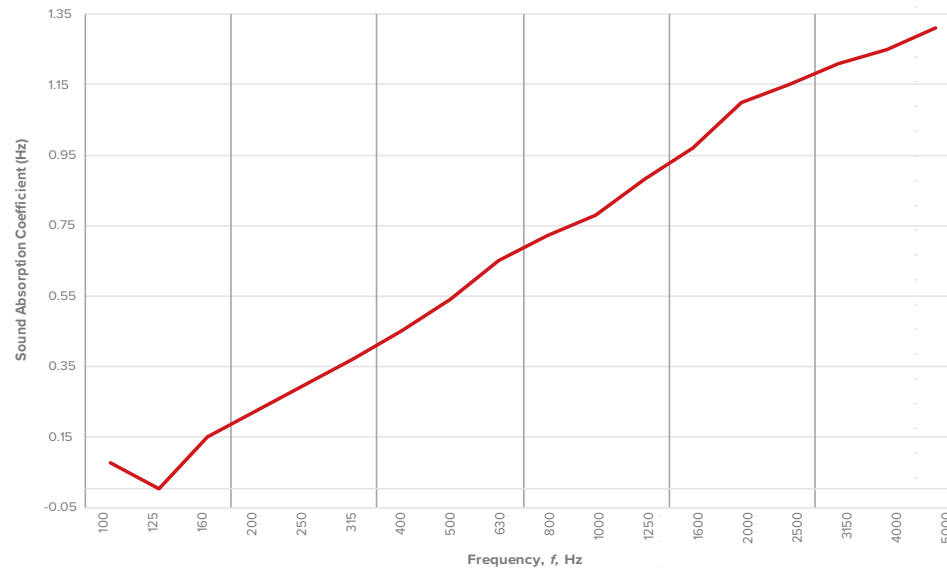
A typical boardroom measuring 4.2m x 4.8m x 2.7m with carpet flooring and plasterboard/ ceiling & wall surfaces plus Glazing.

- Occupied room reverberation time will be 1.1 seconds.
- Target reverberation 0.6 to 0.8 seconds (as per AS2107:2016)

An addition of 3 - 7 Sabines at each middle frequencies (500Hz-1000Hz) will result in **new reverberation time within the target range of 0.6 to 0.8.**

Achieved with 2 x Crocus Units (XL or L) or 3 x Crocus Units (M)

Frequency (Hz)	SAC	Oct
100	0.07	0.07
125	0.00	
160	0.15	
200	0.22	0.30
250	0.30	
315	0.37	
400	0.45	0.55
500	0.54	
630	0.65	
800	0.72	0.79
1000	0.78	
1250	0.88	
1600	0.97	1.07
2000	1.10	
2500	1.15	
3150	1.21	1.26
4000	1.25	
5000	1.31	
NRC	NRC 0.70	
Alpha	0.55 (MH)	
SAC	D	



Size Options

M	L	XL
h: 430mm	h: 520mm	h: 620mm
w: 800mm	w: 950mm	w: 1120mm

AVAILABLE SOON

Freestanding Crocus Cantilever Lamp

CROCUS ACOUSTIC LIGHT UNIT



CROCUS UNIT IN RUBY



Sustainable Design

Acoustek 3D Lights, Beams, Blades, Tiles and Acoustic Screens are certified GreenTagCert™ GreenRate Level A.

AS standards and BS standards:
AS 1530.3, AS 3837, BS 476



Suitable for use in Green Star™ projects.
GreenTagCert™ is a certification and rating tool for building professionals approved by the Green Building Council of Australia (GBCA Physical).

Melting point:	250°C
Vapour pressure:	Not applicable
Volatiles:	Nil
Flash point:	None allocated
Other properties:	Non-allergenic, low irritant, low flame response, resilient
Ingredients:	Organic, long chain synthetic polymers
Max service temp:	110°C
Alkalinity:	pH 7.8 (pH 7 is neutral)
Moisture absorption:	Exposure to an atmosphere of 50°C and 95% RH for four days gives moisture absorption of less than 0.2% by volume
Fire Hazard Properties:	<p>The following results were obtained when subjected to early fire hazard testing in accordance with Australian Standards AS 1530.3</p> <p>Ignitability: 7 Spread of Flame: 0 Smoke Developed: 5 Heat Evolved: 2</p>

Decorative Finishes

Crocus Acoustic Light Unit

Acoustek

E: sales@acoustek.com.au

Ph: +61(0) 418 792 788

Web: www.acoustek.com.au



AMAZONITE



AUBERGINE



RUBY



APPLE



AGATE



LAPIS



MARINE



SNOW



FLANNEL



SCHIST



CHARCOAL



PUMICE



SLATE



WHETSTONE



EBONY



GRANITE



PEBBLE



BISCUIT



DULSE



MULBERRY



MOSS



LIME



ROSE



BLUSH



LEMON



ORANGE