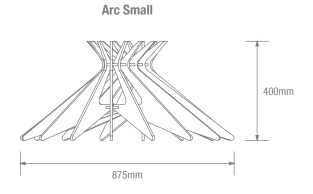
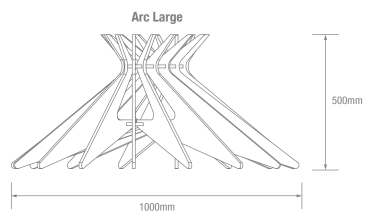
Ecoustic® Arc

A sculptural acoustic pendant light designed by Tom Fereday



Ecoustic® Arc by Tom Fereday





PRODUCT Ecoustic® Arc Pendant Light

DESCRIPTION Designed by Tom Fereday, a sculptural acoustic

pendant light, ideal as an individual setting or

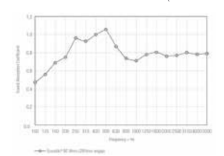
grouped in clusters

COMPOSITION 100% PET

DIMENSIONS Available in two sizes, small and large

S: 875mm (w) x 400mm (h) L: 1000mm (w) x 500mm (h) Profile blade thickness: 9mm

ACOUSTIC The raw material Ecoustic® SC 9mm panel achieves αw 0.78 / NRC 0.85 (200mm airgap)



LIGHTFASTNESS >

FIRE RATINGS

AS/NZS 1530.3 Ignitability 9

Spread of Flame 0 Heat Evolved 3 Smoke Developed 6

AS/ISO 9705 BCA Group 1

SMOGRA < 100

NZBC Group 1-S

ASTM E84 Class C

APPLICATION Acoustic pendant light

ORIGIN Made in Australia

BENEFITS

Designed for the Environment

- Designed for disassembly + recyclable
- Ecoustic® SC 9mm panel is low-VOC + Oeko-Tex Certified

Warranty: A 12 month warranty is provided against manufacturing defects. This applies to internal installation only, outdoor use will void any warranty.

Building Rating Systems: Arc will contribute the following points for Green Star, LEED + WELL building standards.

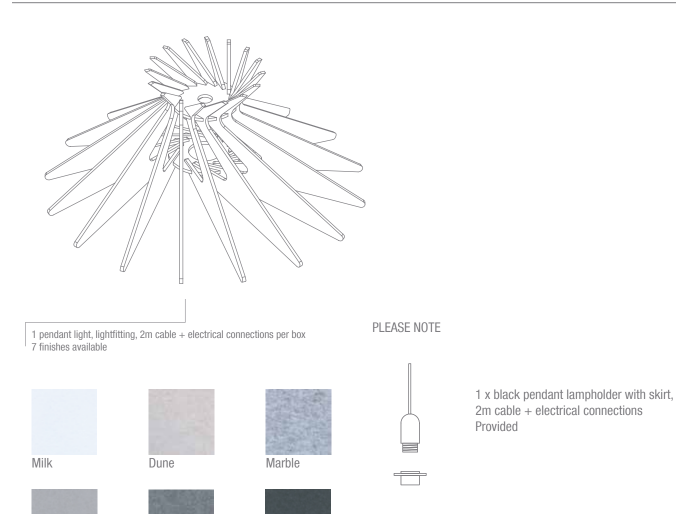
Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Recycling Program	√	√	NA
Third Party Certification	-	√	√
Toxic Material Reduction	NA	NA	V

HOW TO SPECI	FY
DESIGN	Ecoustic® Arc Pendant Light
SIZE	Small or Large
COLOUR	Select from SC 9mm colours

Please contact your local representative for CAD Drawings



Ecoustic® Arc by Tom Fereday



Alloy



Zinc

Equinox

Dapple

1 x Edison light bulb Sourced separately

