FUSE ROUND TAPERED 960 | PENDANT

Acoustic pendant luminaire with high performance





Product Description

Turn up the light, turn down the sound. The new Fuse Tapered Range combines exceptional lighting performance with acoustic properties to assist with reducing sound reverberation.

Not only does the Fuse range push the boundaries with light and sound performance but also it's sustainability footprint. Manufactured in Australia, the shade is made from 60% post consumer recycled PET.

Product Details

 Absolute luminous flux
 8549lm - 14835lm

 System watts
 88W / 123W / 148W

Colour deviation 3 SDCM
Colour rendition Index >90

Correlated colour temperature 3000K / 4000K
Lumen maintenance L80B10 72,000hours
Dimming method Non dimm / DALI / Casambi

Lens Opal

Luminaire housingPET - 60% recycled componentLuminaire housing coloursee colour swatches overleafSuspensionWire suspended, Clear flex 1m

Warranty 7 years
Country of origin Australia

Acoustic Properties

Frequency Hz	Sound Absorption Coefficient
250	0.94
500	1.41
1000	1.43
2000	1.60
4000	1.78

All testing carried out is compliant to the following Australian Standards

AS ISO 354-2006 (R2016) Acoustics—Measurement of sound absorption in a reverberation room

AS ISO 11654–2002 Rating of sound absorption–Materials and systems

ASTM C423-17 Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

ASTM E795-16 Standard Practices for Mounting Test Specimens During Sound Absorption Tests

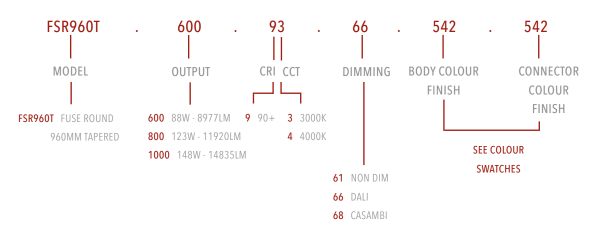
ISO 20189 Screens, furniture and single objects intended for interior use – Rating of sound absorption and sound reduction of elements based on laboratory measurements.

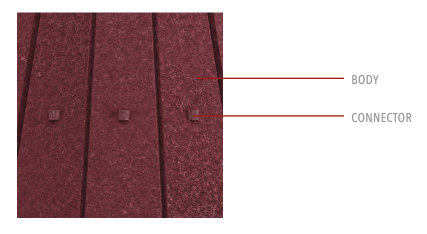


Product Variants

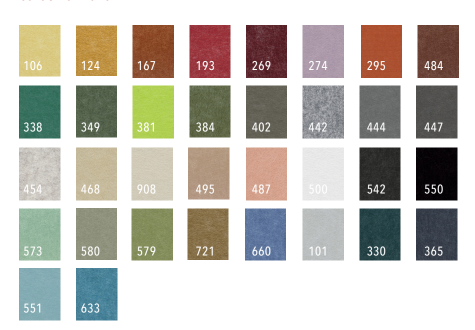
HOW TO SPECIFY

Select from the available options to configure luminaire





COLOUR OPTIONS

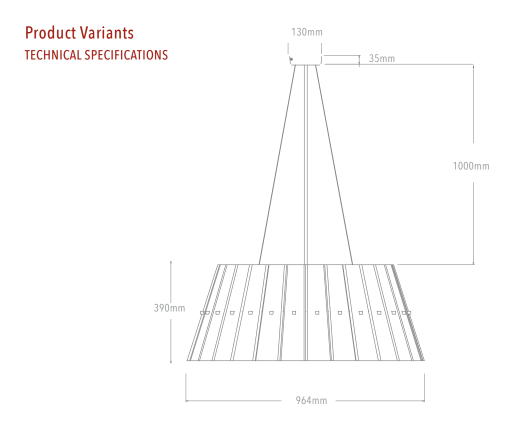
















Australian made like nothing ELS_e .



