

CEILING BAFFLES

BABBLE



Babble is a clean, modern ceiling baffle system designed to bring acoustic clarity and architectural rhythm to open spaces. With its rounded profile and modular grid layout, Babble softens both sound and atmosphere, creating a calm and focused environment.

For technical support or further advice, contact:
hello@lumii.design | +44 (0)1273 750 240

lumii

DISCLAIMER

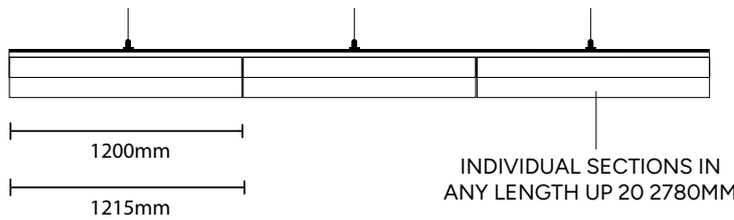
This guide is provided in good faith to assist in installation. It is not intended as a complete or prescriptive method. Lumii Design accepts no responsibility for results due to variations in site conditions, handling or application. All health and safety standards must be observed.

COLOURS

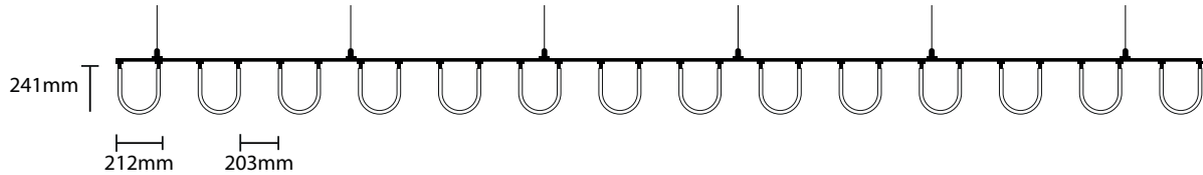
12mm Miixfelt™



SCHEMATIC



- Rounded vertical blades create a smooth, contemporary look
- High acoustic absorption to reduce reverberation and noise build-up
- Modular design adaptable to different ceiling sizes and layouts
- Made from recycled Miixfelt™ PET for a sustainable, durable finish
- Easy to suspend with Lumii's discreet hanging system



SPECIFICATIONS



COMPOSITION

100% PET (75% Post Consumer Recycled Waste, 25% Polyester Felt)
Chemical Entity: Polyester Fibre from PET (Polyethylene Terephthalate).



COLOURS

37 UK stocked / 50 more colours available
Lead times and MOQ's apply
Light fastness: 6-7 Excellent



DIMENSIONS

Size mm	Weight kg
1200 - 1216	16kg



FIRE & HEAT

Fire retardant:
EN 13501-1: 2018 Classification B-s1, d0 P
Melting Point 250°C Max.
Recommended Service Temp: Up to 80°C



MIIXFELT™ ACOUSTIC RESULTS

Aw
0.5 (0mm air gap)
Class D. 0.85 (50mm air gap)
Class B. 1 (100mm air gap)
Class A. 1 (200mm air gap)

AS Coefficient @ 2000 Hz
1 (0mm air gap)
1 (50mm air gap)
1 (100mm air gap)
1 (200mm air gap)

SAA (NRC)
0.7 (0mm air gap)
0.89 (50mm air gap)
0.94 (100mm air gap)
0.97 (200mm air gap)

For technical support or further advice, contact:
hello@lumii.design | +44 (0)1273 750 240

lumii

DISCLAIMER

This guide is provided in good faith to assist in installation. It is not intended as a complete or prescriptive method. Lumii Design accepts no responsibility for results due to variations in site conditions, handling or application. All health and safety standards must be observed.

