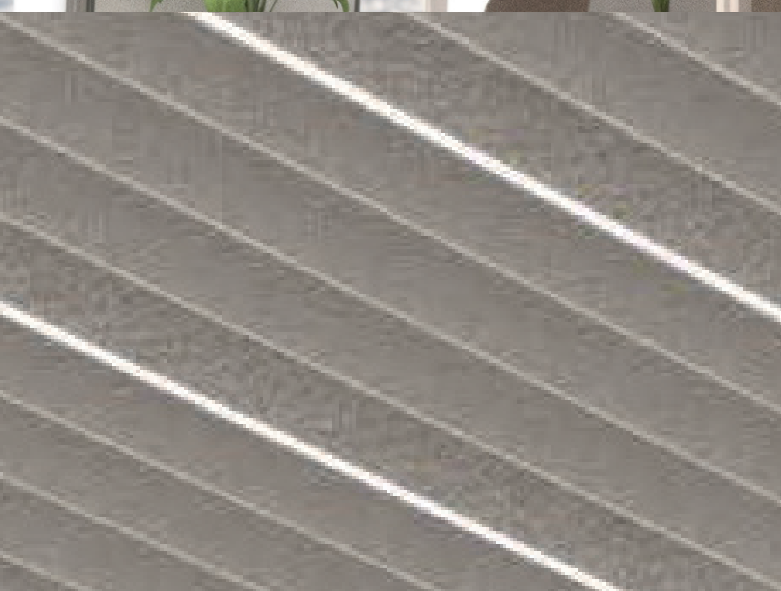


CEILING BAFFLES

# LEVEL



Level is a bold, single-blade ceiling baffle with a clean, straight-cut profile. Each blade can be customised to any depth, creating a classic, streamlined look with strong architectural lines and high acoustic performance. Perfect for workplaces, education settings and public interiors that need both design impact and sound control.

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

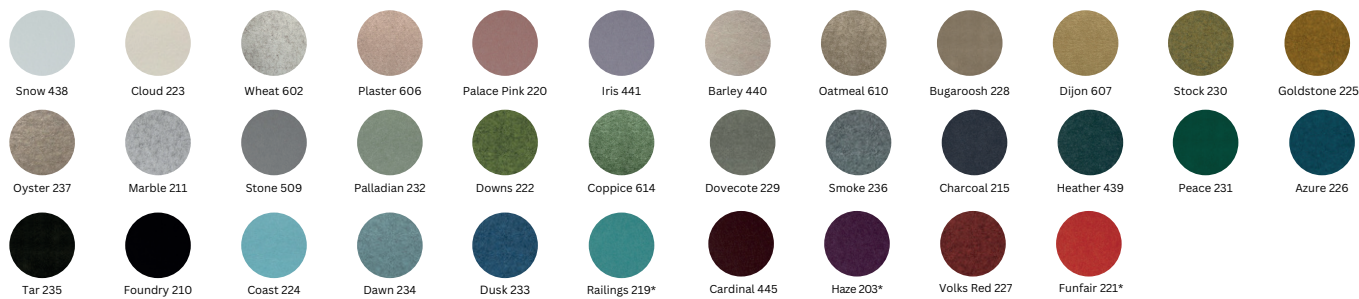
DISCLAIMER

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.

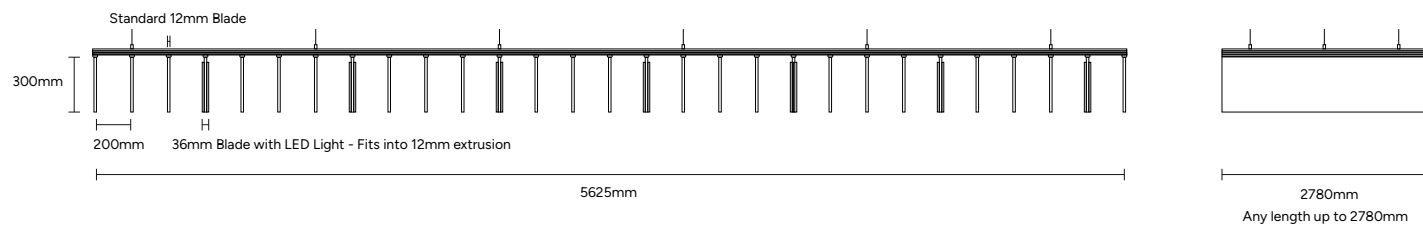
**lumii**

# COLOURS

12MM Miixfelt™



# SCHEMATIC



Lighting optional and on request.  
Blade-Length - up to 2780mm. Blade depth-100-300mm

- **Customisable Depth** – Single straight-cut blades can be specified to any depth for tailored aesthetics and acoustic performance.
- **Bold, Classic Aesthetic** – Clean box-profile blades create strong architectural lines and a timeless single-baffle look.
- **High Acoustic Performance** – Made from recycled Miixfelt™ PET for excellent sound absorption in open spaces.
- **Lightweight & Easy to Install** – Precision-engineered blades simplify handling and installation.
- **Sustainable Design** – Miixfelt™ is low-VOC, recyclable and third-party verified to help meet sustainability goals.
- Steel powder coated mat black extrusion.

# SPECIFICATIONS

 <p><b>COMPOSITION</b> 100% PET (75% Post Consumer Recycled Waste, 25% Polyester Felt) Chemical Entity: Polyester Fibre from PET (Polyethylene Terephthalate).</p>	 <p><b>COLOURS</b> 34 UK stocked/ 50 more Colours Available Lead times and MOQ's apply Light fastness: 6-7 Excellent</p>
 <p><b>DIMENSIONS</b> Size mm Any Length to 2780mm</p>	 <p><b>FIRE &amp; HEAT</b> Fire retardant: EN 13501-1: 2018 Classification B-s1, d0 P Melting Point 250°C Max. Recommended Service Temp: Up to 80°C</p>

 <p><b>MIIXFELT™ ACOUSTIC RESULTS</b></p> <table> <tbody> <tr> <td>Aw</td><td>AS Coefficient @ 2000 Hz</td><td>SAA (NRC)</td></tr> <tr> <td>0.5 (0mm air gap)</td><td>1 (0mm air gap)</td><td>0.7 (0mm air gap)</td></tr> <tr> <td>Class D. 0.85 (50mm air gap)</td><td>1 (50mm air gap)</td><td>0.89 (50mm air gap)</td></tr> <tr> <td>Class B. 1 (100mm air gap)</td><td>1 (100mm air gap)</td><td>0.94 (100mm air gap)</td></tr> <tr> <td>Class A. 1 (200mm air gap)</td><td>1 (200mm air gap)</td><td>0.97 (200mm air gap)</td></tr> </tbody> </table>	Aw	AS Coefficient @ 2000 Hz	SAA (NRC)	0.5 (0mm air gap)	1 (0mm air gap)	0.7 (0mm air gap)	Class D. 0.85 (50mm air gap)	1 (50mm air gap)	0.89 (50mm air gap)	Class B. 1 (100mm air gap)	1 (100mm air gap)	0.94 (100mm air gap)	Class A. 1 (200mm air gap)	1 (200mm air gap)	0.97 (200mm air gap)
Aw	AS Coefficient @ 2000 Hz	SAA (NRC)													
0.5 (0mm air gap)	1 (0mm air gap)	0.7 (0mm air gap)													
Class D. 0.85 (50mm air gap)	1 (50mm air gap)	0.89 (50mm air gap)													
Class B. 1 (100mm air gap)	1 (100mm air gap)	0.94 (100mm air gap)													
Class A. 1 (200mm air gap)	1 (200mm air gap)	0.97 (200mm air gap)													

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

## 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.

 **MADE IN BRITAIN**®

