

BLOOM

ACOUSTIC LIGHTING



A contemporary reinterpretation of the classic French drum light, Bloom features beautifully cut petals with softly sculpted edges, bringing a refined, residential sense of elegance to modern interiors.

Crafted in the UK from our signature Miixfelt – a high-performance acoustic PET material made from 75% post-consumer recycled plastic bottles – Bloom delivers outstanding sound absorption with soft diffusion.

Tactile, sustainable, and acoustically tested, Miixfelt is fully recyclable.

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

lumii

DISCLAIMER

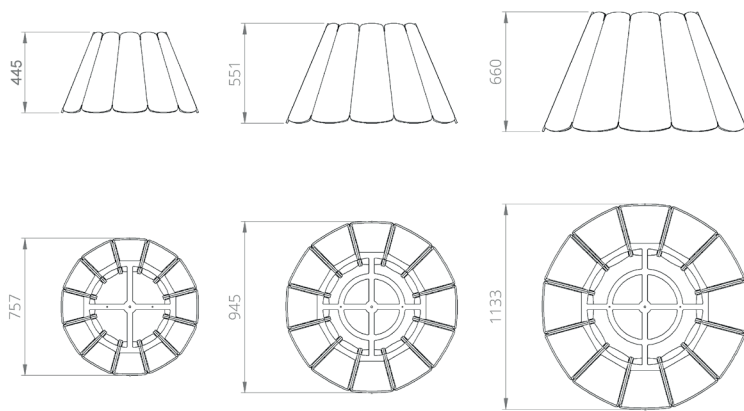
This guide is provided in good faith to assist in installation. It is not intended as a complete or prescriptive method. Lumii Design accepts no responsibility for results due to variations in site conditions, handling or application. All health and safety standards must be observed.

COLOURS

9mm Miixfelt



SCHEMATIC



- Made from 9mm Miixfelt, with 75% recycled PET
- Available in 52 UK-stocked colours (140+ available on request)
- Offered in three sizes: Medium, Large, X-Large
- Includes 2m suspension kit, ceiling fixing, and adjustment clutch
- Supplied with black braided 3-core 0.75mm flex (standard 2m length) Custom colours and lengths available
- Finished with black aluminium frame Custom powder coat colours available on request
- Delivered pre-assembled for simple installation

Light Source

- Supplied with E27 screw-base lampholder in black
- Light source not included
- Recommended bulbs:
 - Tala M-Porcelain III
 - Tala L-Sphere IV
 - Tala XL-Sphere V

SPECIFICATIONS

 COMPOSITION 100% PET (75% Post Consumer Recycled Waste, 25% Polyester Felt) Chemical Entity: Polyester Fibre from PET (Polyethylene Terephthalate).	 COLOURS 52 more colours available Lead times and MOQ's apply Light fastness: 6-7 Excellent
 DIMENSIONS Size mm Medium: H 420 x Ø 750 mm Large: H 520 x Ø 940 mm X-Large: H 620 x Ø 1130 mm	 Weight kg
	 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

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**®

