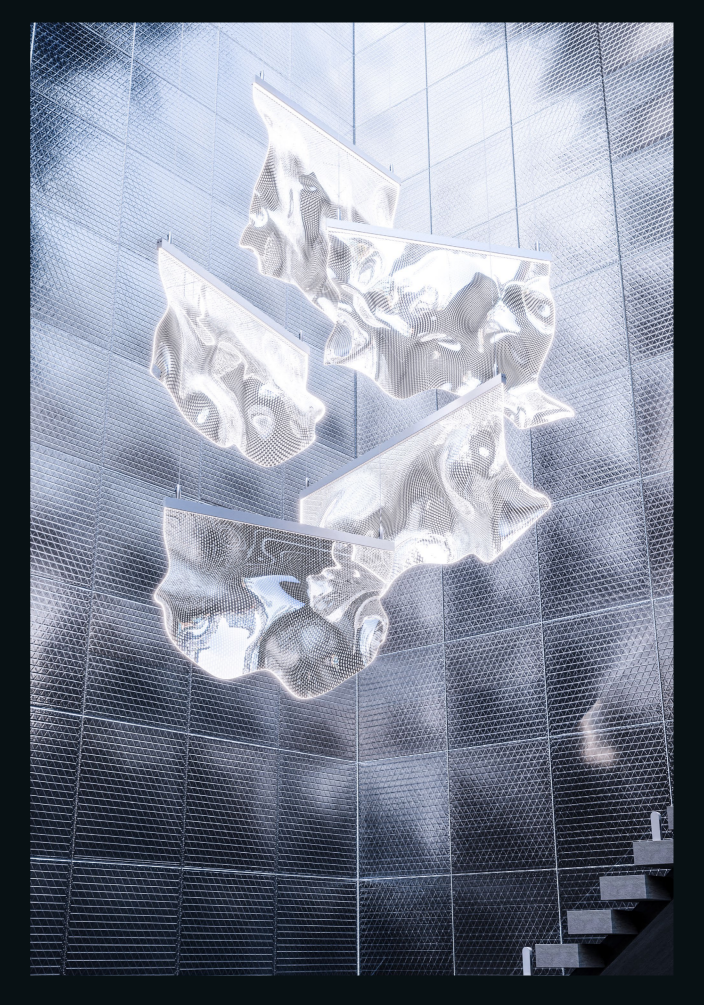


v.241120 0161 655 2100 sales@unibox.co.uk lighting.unibox.co.uk

Oscillaire

A unique decorative pendant inspired by the motion of wind.

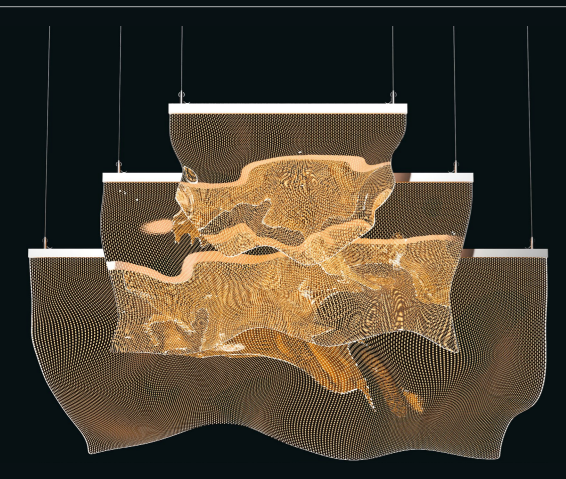
Unibox presents the Oscillaire — a blend of precision engineering and artistry. By combining meticulous craftsmanship with hand-formed light guide plates (LGPs), Unibox has created a striking line of luminaires that redefine modern lighting.



v.241120 sales@unibox.co.uk lighting.unibox.co.uk lighting.unibox.co.uk

u n i b o x | Lighting

Configure your Oscillaire

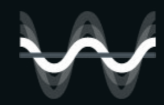


The Oscillaire offers exceptional adaptability. Choose from the following customizable options to perfectly tailor your lighting solution.

Available sizes (millimetres)

	600	900	1000	1200	1500	1800	2000	2400
400								
500								
600								
900		•	•	•				
1000		•	•					
1200	•	•						

Wave Form



Brezza Leggera

Minimum warping of LGP



Burrasca Moderata

Moderate warping of LGP



Forte Burrasca

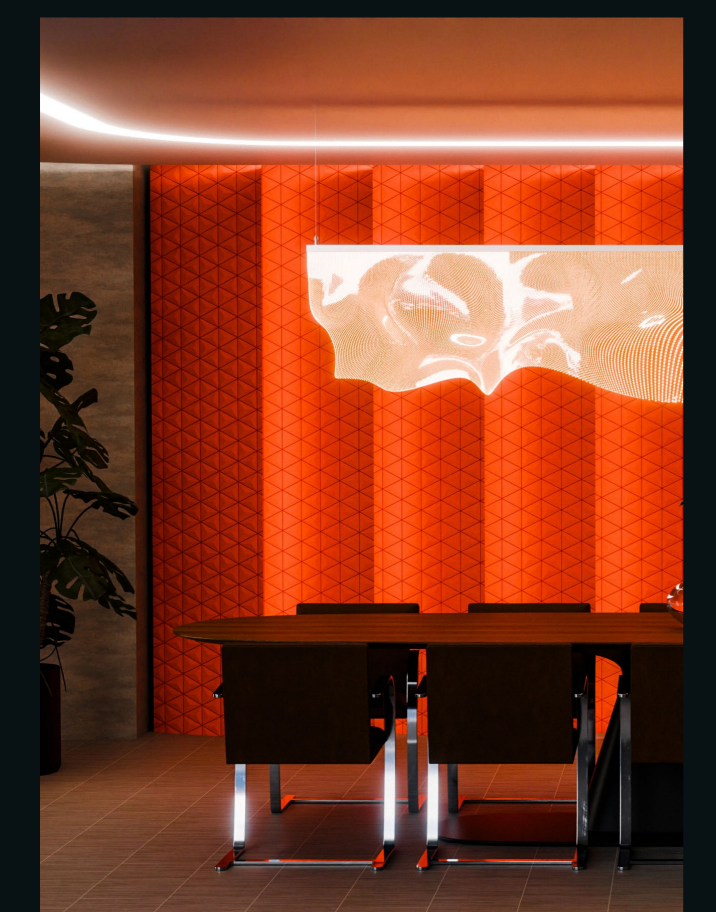
Maximum warping of LGP

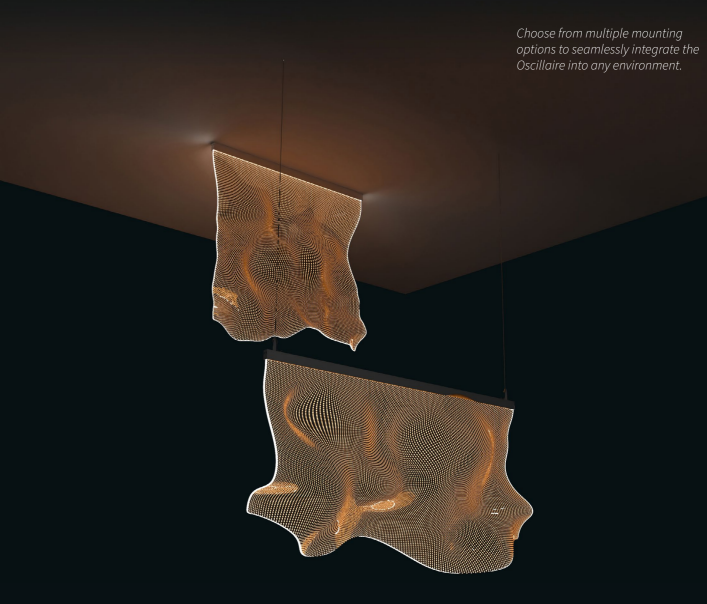
Choose your wave form

Our Oscillaire Light Guide Plates (LGP) are meticulously laser-etched with custom dot patterns for optimal precision.

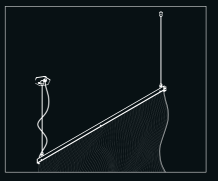
Each LGP is then skillfully hand-formed to create flowing waves and organic shapes. Choose from the following deformation levels to customize your fitting.

v.24120 0161 655 2100 sales@unibox.co.uk lighting.unibox.co.uk

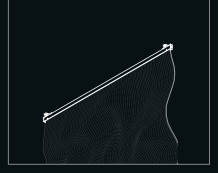




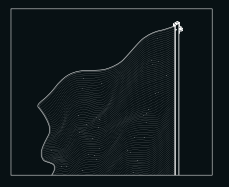
Suspended



Ceiling Mounted



Wall Mounted



v.241120

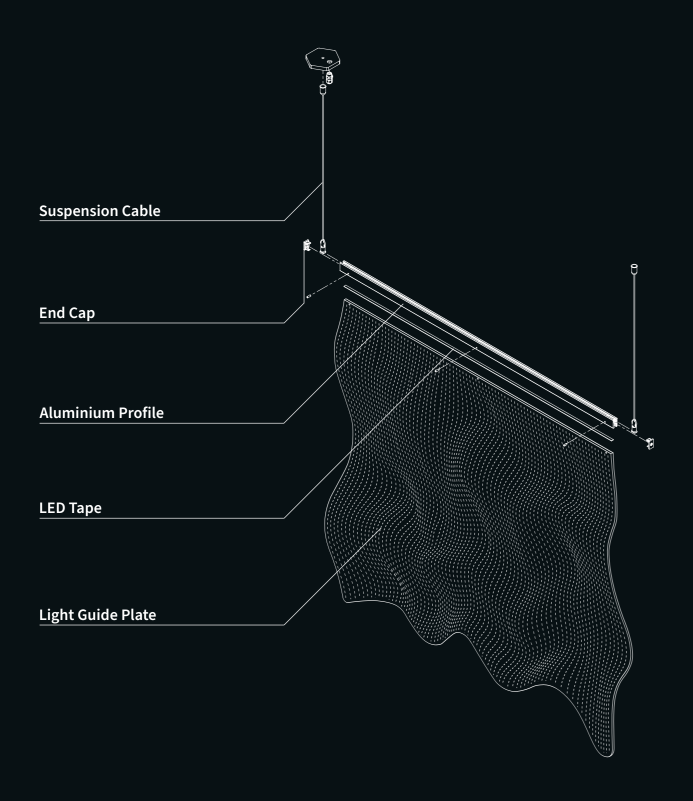
u n i b o x | Lighting

0161 655 2

sales@unibox.co.uk

lighting.unibox.co.uk

Oscillaire in detail



LGP Technology

Light guide plates are laser-engraved with a carefully calculated matrix of dots that capture and redirect the light emitted by the LEDs so that the

LED

Our LED strip is designed to achieve the slimmest panel profiles possible while ensuring peak performance and longevity. By minimizing voltage drop across larger panels and maintaining a safe operating temperature for the LEDs, we deliver reliability and efficiency in every application. With multiple LED options available, we can tailor solutions to your specific needs. Contact us today to learn more!

Panel is illuminated homogenously.



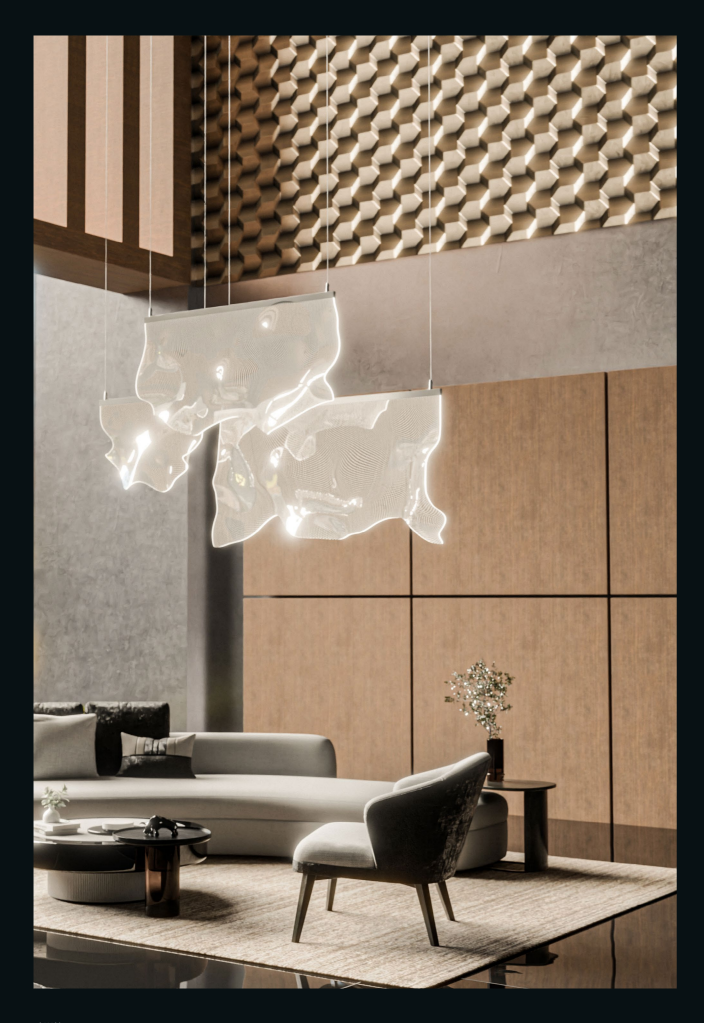
LED Data

LED Code	Input Voltage	Output Voltage	Power Consumption	Colour Temperature	Lumen Output	Lumen Efficiency	IP Rating	CRI	LED Beam Angle	Nominal Lifetime
				2200 K	2200K: 1800 lm	2200K: 125 lm / W				
				2400 K	2400K: 1886 lm	2400K: 131 lm / W				
LTSL-	220 V -	24 V	14.4 W	2700 K	2700K: 1972 lm	2700K: 137 lm / W	IP 20	90+	120°	54000
24- 240V / 50 14.4 Hz - 60 Hz	Hz - 60 Hz		14.4 VV	3000 K	3000K: 2016 lm	3000K: 140 lm / W	IP 20	30+	120	hours
				4000K	4000K: 2131 lm	4000K: 148 lm / W				
				6500 K	6500K: 2160 lm	6500K: 150 lm / W				

The following information is based on LED strip data. Output from the final fitting may vary.

0161 655 2100 sales@unibox.co.uk lighting.unibox.co.uk lighting.unibox.co.uk

u n i b o x | Lighting



Our process

At Unibox, our core mission has always been precision and engineering excellence. We are thrilled to now bring creativity and custom shapes to our product range. Each panel is carefully hand-formed, making every piece a unique, one-off creation — all while maintaining the consistency and reliability of Unibox engineering.

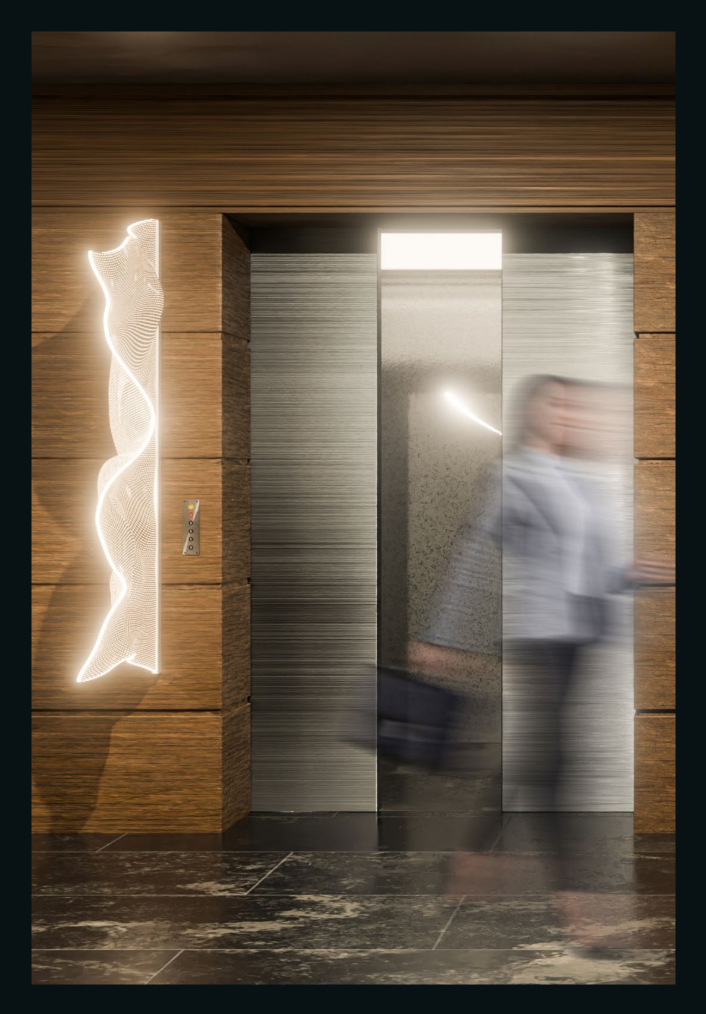








0161 655 2100 sales@unibox.co.uk lighting.unibox.co.uk lighting.unibox.co.uk



Get In Touch

info@unibox.co.uk lighting.unibox.co.uk

HQ: Greenside Way, Middleton, Manchester M24 1SW



