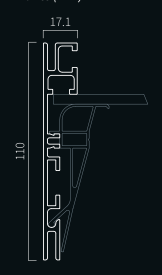


Lux Plane

Lux Plane is a ceiling-mounted lightbox that has been engineered to meet the performance specification required by architectural lighting installations. It delivers homogenous, glare-free illumination from energy-efficient LEDs, all of which sit in a carefully calculated configuration behind fire retardant fabric diffusers. Lux Plane is supplied with photometric data files detailing the intensity, efficiency and distribution of the light emitted.



Profile (mm)



Mounting Methods



Suspended



Surface

Document Instructions

Digital users: Check selection boxes and fill in fileds directly in fillable, save document as an *Interactive PDF* and submit to **Unibox**.

Manual users: Check selection boxes with a pen, scan ALL pages, save as an *Interactive PDF* and submit to **Unibox**.

Shapes

Square / Rectangular



Rounded Corners



Losenge



Circle



1. Shap	oe (mm)							Select ONE
	SR		RC		_ г		С	
	Square / Rectangular		Rounded Corners		Losenge		Circle	
Width		Height Height		Width				
Dimensions (mm)					Fill ONE C		ONE COLUMN	
2. Widt	th 3. Leng	gth	2. Width	3. Length	2. Width	3. Length	2. Width	3. Length
1 1 2 2 2 3 3 Minimum 900mm W Maximum x 3000mm	1000	leight	x 3000mm Widtl	s 3000mm Height h.	x 1000mm Widtl	s 3000mm Height h.		is 3000mm x
When selecting panel dimensions, please be aware of handling and weight factors. Corner Radius (mm)			When selecting please be aware weight factors. 4. Radius* 300 450 500	900 1000 1200	When selecting please be aware weight factors.	please be aware of handling and weight factors. Fill ONLY IF API		

*Only applicable when 'Rounded Corner' shape has been selected, please only select **one** option.

If this is **not** applicable, mark **Section 4** on the Specification Builder at the end of the document with an 'X'.

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

5. LED Select ONE

Lux Plane - Output Calculations

-	ССТ	llm/sqm (avg)	wattage/sqm (avg.)	llm/w (avg)	CRI*	SDCM**
	3000	5458	77	71	90+	3 Step
	4000	5765	77	75	90+	3 Step
	2200-6500	4592 - 5820	77	60 - 75	90+	3 Step

*95+ available upon request.
**2 Step available upon request.

6. Profile Finish				
	SSA	Satin Silver Annodised*		
	9005	RAL Black		
	9003	White Powdercoat		
	ТВ	Textured Black		
Premium	Finishes			
	1003	Signal Yellow		
	2003	Pastel Orange		
	3028	Pure Red		
	4007	Purple Violet		
	5002	Ultramarine Blue		
	5014	Pigeon Blue		
	6000	Patina Green		
	6028	Pine Green		
	7015	Slate Grey		
	7016	Anthracite Grey		
	9002	Grey White		
	GA	Gold Annodised		
	ВА	Black Annodised	*Standard Finish at no extra cost	

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

7. Power Cable Finish					
		CLEAR*	Clear		
		BLK	Black		
		WHITE	White		
Premi	um Bro	aided			
		BLKBR	Black Braided Other Other		
)))))	WHITEBR	White Braided		
	A	SILVERBR	Silver Braided		
	GLDBR		Gold Braided		
	()()()	ORGBR	Orange Braided		
*Stando	ard Finis.	h at no extra cost			
8. Fix	ing Mo	ethod		Select ONE	
Suspen	ded		Surface		
	S		С		
9. Cor	ntrol			Select ONE	
	CASA	1	Casambi		
	DALI		DALI driver, dimming down to 1%		
	DMX DMX driver, dimming down to 1%		DMX driver, dimming down to 1%		
	1/10 1/10V, dir		1/10V, dimming down to 1%		
	0/10		0/10V, dimming down to 0%		
	NONDIM Non-Dimming				
Remote	drivers	please get in touch fo	or max distances.		

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

Product Code Builder

Use selected options for each section to build a custom code specific to your requirements.

1 2 3 4 5 6 7 8 9 LP

Please refer to your code above when contacting our team about your order

Get In Touch

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

HQ: Greenside Way, Middleton, Manchester M24 1SW



