



## KEY FEATURES

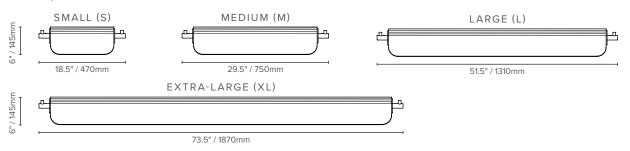
- Highly effective noise absorption
- Perfect fit for corridors, hallways or above
- 4 lengths and a wide range of colors
- Mix and match shade colors and end cap finishes
- High performance dimmable LED light source - UGR<19
- Height adjustable 9' / 3m suspension cables and Black woven power cable
- IES photometric files available
- L70 lifetime rating of 50,000 hours

### OPTIONAL EXTRAS

Additional options available upon request:

- POE
- Bluetooth controller (US & EU only)
- Tunable White output
- White canopy and power cord

# SIZE, OUTPUT AND WEIGHT



	SMALL		SMALL MEDIUM		LARGE		EXTRA LARGE					
	Delivered Lumens	Wattage	Efficacy	Delivered Lumens	Wattage	Efficacy	Delivered Lumens	Wattage	Efficacy	Delivered Lumens	Wattage	Efficacy Im/W
Direct Output	683lm	8.9W	77 lm/W	1245lm	16.3W	76 lm/W	2370lm	31W	76 lm/W	3495lm	45.6W	77 lm/W
Weight	1:	3.2 lbs / 6 Kg			17.6 lbs / 8 Kg		22 lbs / 10 Kg		30.9 lbs / 14 Kg			

## ORDER CODE

EXAMPLE: LX - DA - L - DB - SL - 40 - UNV - RD

(Luxxbox Dasch, Large (52" / 1310mm), Dark Blue shade, Silver Anodized end caps, 4000K, Universal 110-277V / 0-10V dimming, Remote driver)

LX - DA										
PRODUCT CODE	SIZE		SHADE COLOR	END CAP FINISH	COLOR TEMP		REGION / DIMMING		DRIVER TYPE	
DA	S M L XL	18.5" / 470mm 29.5" / 750mm 52" / 1310mm 73.5" / 1870mm	Use color codes as shown	Use color codes as shown	30 35 40	3000K 3500K 4000K	UNV G	Universal 110-277VAC / 0 - 10V 10% dimming (North America only) Global 220 - 240V 1% dimming DSI / DALI*	CD	Canopy concealed driver (UNV/North America only) Remote driver (UNV or G)

\* Global (G) dimming type is available with Remote driver (RD) only

## **AVAILABLE COLORS**

Colors are subject to lead times and variations across batches



Luxxbox reserves the right to change the specification, material and colors at any time without notice. Standard warranty terms and conditions apply. All rights reserved © All dimensions and values on specification sheet are nominal. Color and pattern are for illustrative purposes only. Variation in pattern and alignment may occur from product to product. October 2024. LX-Dasch-HO-Spec Sheet v6.01





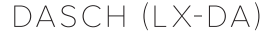












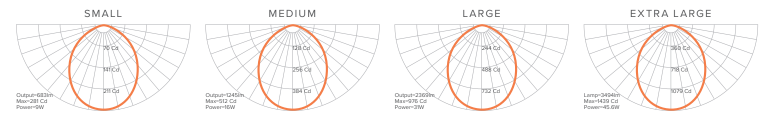


TYPE:

## **PHOTOMETRICS**

	SMALL (18.5" / 470mm)	MEDIUM (29.5" / 750mm)	LARGE (52" / 1310mm)	EXTRA LARGE (74" / 1870mm)	
Delivered Lumen Output	683lm	1245lm	2370lm	3495lm	
Wattage	8.9W	16.36W	31W	45.6W	
Efficacy	77 lm/W				
CRI	90+				
ССТ	3000, 3500, 4000 K				
UGR	<19				

### LUMINOUS INTENSITY DISTRIBUTION



### DRIVER INFORMATION

1	O 1 (1 (1 ) (1 )			
			10% DIMMING (120-277V)	
Size Output Watts Output			Compliance	
SMALL	Direct	8.9W		
MEDIUM	Direct	16.36W		CE O CANON SELV
LARGE	Direct	31W	18-36VDC	CE SELV Class 2
EXTRA LARGE	Direct	45.6W		
			1% DIMMING (DALI) (220-240V))	
Size	Output	Watts	Output	Compliance
SMALL	Direct	8.9W		(€ & c <b>91</b> us SELV
MEDIUM	Direct	16.36W	40.551/00	
			10-55VDC	

## CANOPY INFORMATION

LARGE

EXTRA LARGE

Please note power cable and canopy will always be supplied in black unless specified otherwise.

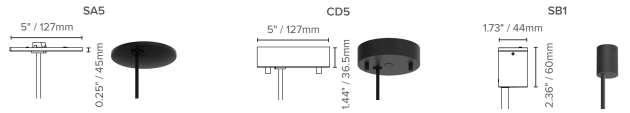
31W

45.6W

Direct

Direct

		UNIVERSAL (NO	DRTH AMERICA)	GLOBAL
PRODUCT	SIZE	RD	CD	RD
LVDA	S/M/L	SA5	CD5	SB1
LX-DA	XL	SA5	CD5	SB1



Luxxbox reserves the right to change the specification, material and colors at any time without notice. Standard warranty terms and conditions apply. All rights reserved © All dimensions and values on specification sheet are nominal. Color and pattern are for illustrative purposes only. Variation in pattern and alignment may occur from product to product. October 2024. LX-Dasch-HO-Spec Sheet v6.01









DALL





**RoHS** 



TYPE:

# MATERIAL SPECIFICATIONS

COLOR FASTNESS TO LIGHT:	ISO 105-B02-1994 Rating: 6-7
FIRE TEST: AS 1530.3 / ISO 9705: Group 1 / GB8624 B1 / ASTM E-84-14 (Class A, FSI:20 - SDI:450) / BS EN13501-1:2007+A1:2009 (B-s1, d0)	
ENVIRONMENTAL:	PET achieves GreenTag Certification / GreenRate: Level A
THERMAL TRANSITION: ASTM C518-2010. R- Value = 0.30 m <sup>2</sup> K/W	
SOUND ABSORPTION: AS ISO 354 – 2006 / Noise reduction coefficient (NRC) = 0.85	
VOC EMISSIONS: ASTM D5116 Rate: < 0.01 mg/m²/hr (7 days)	

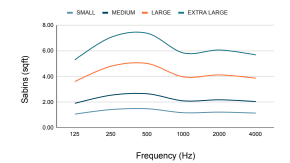
Please note some of these certificates will apply to specific colors.

## PRODUCT ACOUSTIC PROPERTIES

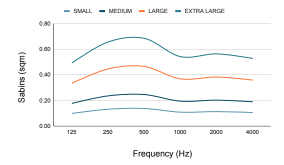
Testing and post analysis procedures were carried out in accordance with the references detailed below:

AS ISO 354-2006 (R2016)	Acoustics—Measurement of sound absorption in a reverberation room
AS ISO 11654—2002	Rating of sound absorption—Materials and systems
ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
ASTM E795-16	Standard Practices for Mounting Test Specimens During Sound Absorption Tests
ISO 20189	Screens, furniture and single objects intended for interior use – Rating of sound absorption and sound reduction of elements based on laboratory measurements.

)	Frequency (Hz)	Sound Absorption Coefficient	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA-LARGE (L)
1	125	0.69	1.06	1.90	3.59	5.29
ò	250	0.92	1.42	2.54	4.79	7.05
	500	0.96	1.48	2.65	5.00	7.36
1	1000	0.76	1.17	2.09	3.96	5.82
	2000	0.79	1.22	2.18	4.12	6.05
	4000	0.74	1.14	2.04	3.86	5.67



Frequency (Hz)	Sound Absorption Coefficient	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA-LARGE (L)
125	0.69	0.10	0.18	0.33	0.49
250	0.92	0.13	0.24	0.45	0.66
500	0.96	0.14	0.25	0.46	0.68
1000	0.76	0.11	0.19	0.37	0.54
2000	0.79	0.11	0.20	0.38	0.56
4000	0.74	0.11	0.19	0.36	0.53



The Sabin data shown above is in accordance with the latest International Standards for the rating of sound absorption and reduction. This is different from the classic methodology, which includes the calculation of the Noise Reduction Coeficient (NRC), the Sound Absorption Average (SAA), the Weighted Sound Absoption Coefficient (aw) and the Sound Absorption Class (SAC). However, to make it easier to compare against other products, we are including that information on the table on the right, which was calculated using the Horizontal Floor Area method. Fully detailed test reports are available upon request.

NRC	0.90
SAA	0.90
αw	0.80 (MH)

Luxxbox reserves the right to change the specification, material and colors at any time without notice. Standard warranty terms and conditions apply. All rights reserved © All dimensions and values on specification sheet are nominal. Color and pattern are for illustrative purposes only. Variation in pattern and alignment may occur from product to product. October 2024, LX-Dasch-HO-Spec Sheet v6.01



IMPERIAL SABINS

METRIC SABINS

LUXXBOX USA INC × (P)+1 (415) 871 0448 × USA@LUXXBOX.COM LUXXBOX PTY LTD × (P)+61 7 3257 2822 × INFO@LUXXBOX.COM WWW.LUXXBOX.COM











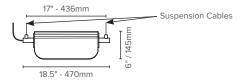


TYPE:

## PRODUCT DIMENSIONS

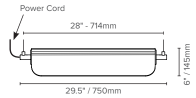
SIDE VIEWS **END VIEW** 

### SMALL

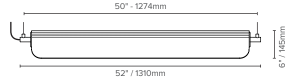




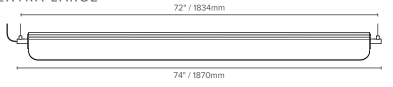
### MEDIUM



#### LARGE



### EXTRA-LARGE



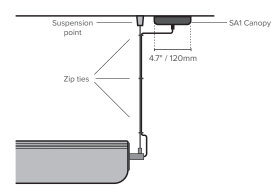
### **EXAMPLE: SUSPENSION - POWER**

On the side views above you can see the power cable will always exit the pendant through the side of the pendant, very close to the suspension cable.

Canopies are not supplied with suspension points, so our recommended method of installation is shown on the diagram on the right.

You will find more detailed information about the canopy on page 3 or refer to the Installation Instructions at www.luxxbox.com.

### Recommended Installation



Luxxbox reserves the right to change the specification, material and colors at any time without notice. Standard warranty terms and conditions apply. All rights reserved © All dimensions and values on specification sheet are nominal. Color and pattern are for illustrative purposes only. Variation in pattern and alignment may occur from product to product. October 2024. LX-Dasch-HO-Spec Sheet v6.01













