



MATIN PENDANT

DESIGN BY INGA SEMPÉ, 2024

The Matin Pendant Lamp comprises a pleated cotton shade combined with a braided fabric cord that can be hung from the ceiling to create a functional and elegant pendant lamp. The shade brings an inviting atmosphere to most rooms in the home and comes in different size and colour options.

HIGHLIGHTS

- · Part of a progressive and technologically advanced lighting collection.
- $\cdot \mbox{A}$ family of contemporary table, ceiling, wall, and floor lamps.
- ·Elegant and simple pendant comprising a pleated cotton shade with a cord set.
- \cdot Shares the same shades as the table lamp variants and can easily be changed.
- ·CE approved.
- · Designed for use with a replaceable standard retro fit LED dimmable bulb.
- · Available in three sizes and suitable for both private and office environments.

DIMENSIONS





MATIN PENDANT 300 DIAMETER 30 CM HEIGHT 11,5 CM





38

MATIN PENDANT 380 DIAMETER 38 CM HEIGHT 14 CM





MATIN PENDANT 500 DIAMETER 50 CM HEIGHT 18 CM

MATERIALS

SHADE Cotton fabric laminated with a PVC sheet.

CAP AND CANOPY Canopy, top screw and cap in injection moulded ABS.

HEATSINK Die-cast aluminum. CORD Braided fabric with silicone insulation.

COLOUR & FINISH

Please note that the colour codes are indicative.

	SIZE					
SHADE COLOUR		300	380	500		
WHITE		۰	۰	۰		
LAVENDER		۰	٠	۰		
YELLOW		٠	٠	٠		
PEACH		۰	٠	٠		
OXIDE RED		۲	۰			
BRIGHT RED		۰	٠			
GREEN		۰	٠			
BLUE		٠				

TECHNICAL SPECIFICATIONS

RECOMMENDED LIGHT SOURCE*	DIMMABLE	POWER SUPPLY	IP	CORD LENGTH	SWITCH
LED GX53 3-8W, 300-1500lm, 2700-3000K Warm White	Yes**	220-240V AC at 50/60Hz	20	400 cm	No
*Bulp not included					

**If used in conjunction with a wall mounter dimmer switch

TEST SPECIFICATIONS*

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)				
448lm	2700K, warm white	85				
*Photometrics and the specification shown is taken using the integrated LED bulb fitted in the production luminaire.						

PHOTOMETRICS



CERTIFICATES

CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.



Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including: \cdot EN 60598-1

·EN 60598-2-1

COUNTRY OF ORIGIN

China

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com. LINK TO DIGITAL LIBRARY