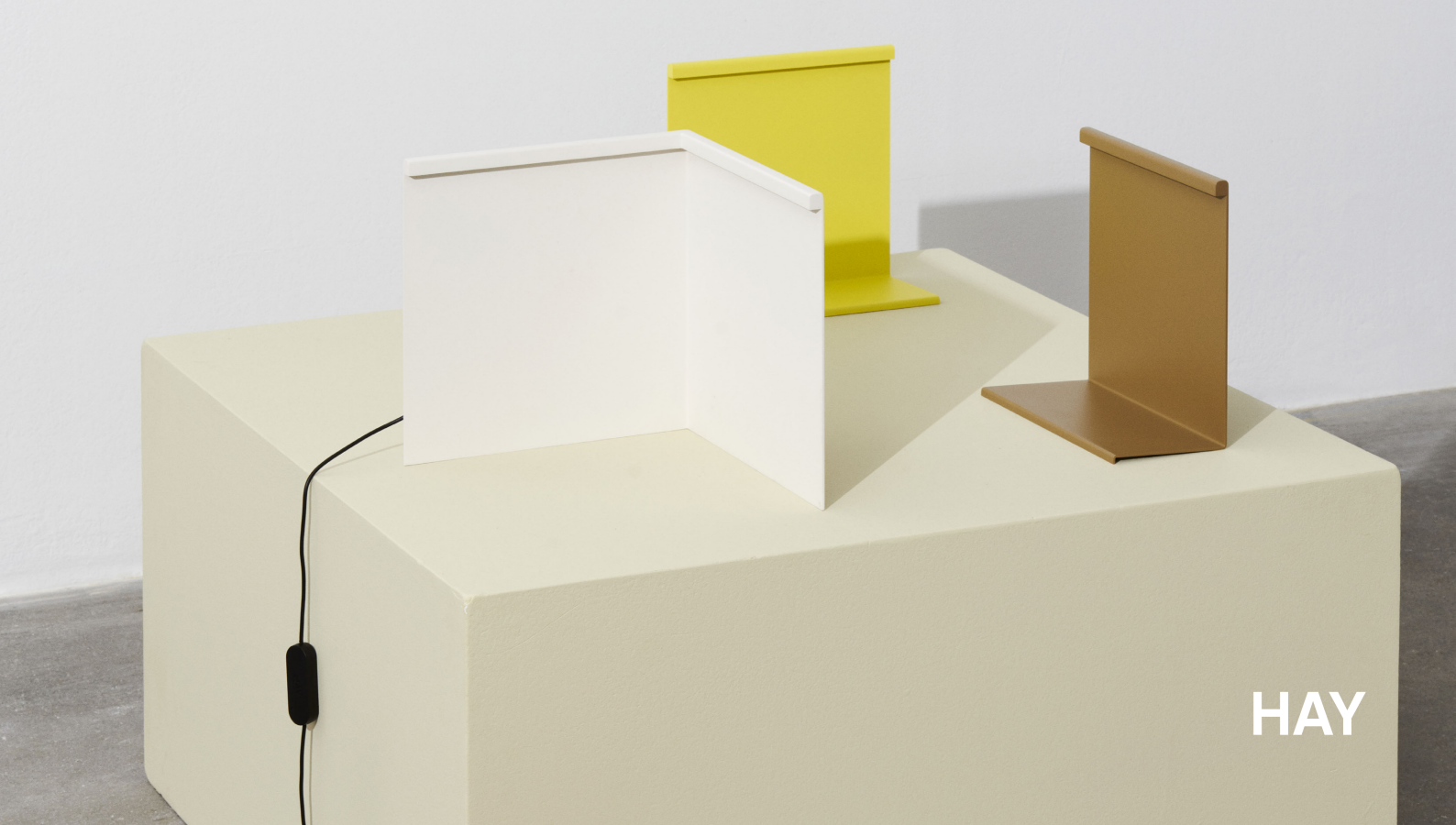
# LBM CORNER TABLE LAMP

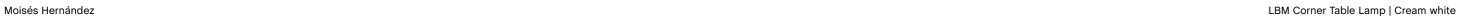
Design by Moisés Hernández

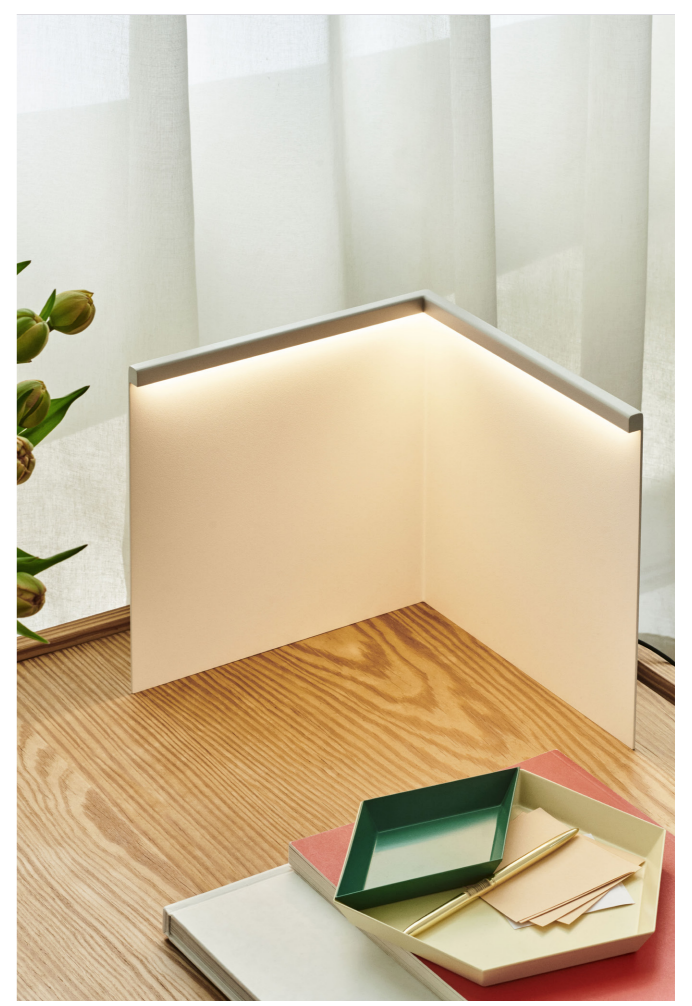


### LBM Corner Table Lamp Design by Moisés Hernández

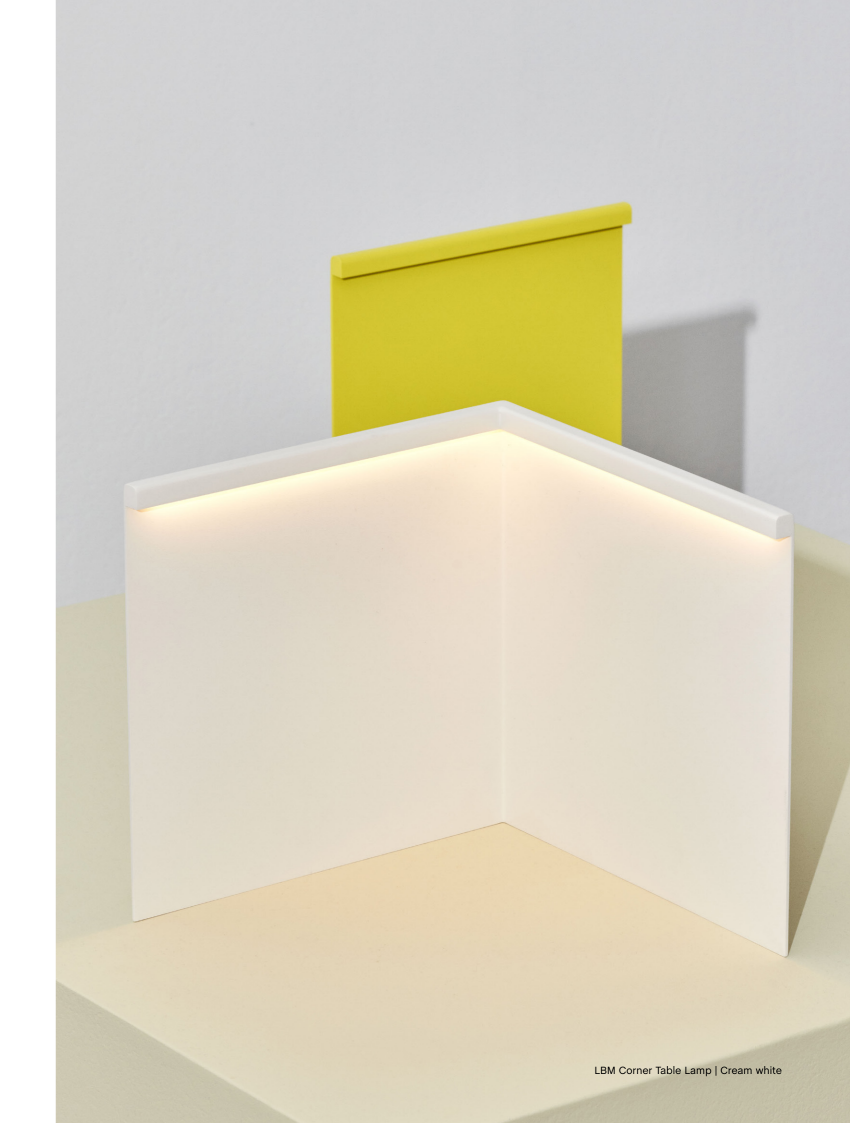
Inspired by compatriot Luis Barragán Morfín, Moisés Hernández's LBM Corner Table Lamp is influenced by the Mexican architect's innovative use of geometry, colour, and light. Just as the walls in Barragán's architecture serve as a frame that casts shadows to create colour and dimension, the LBM uses two folded vertical planes in sheet steel to create a similar poetic interplay of light and colour. The resulting corner structure forms a small niche within a space, offering an ambient downlight with a subtle gradient effect with a calming atmosphere and artistic quality that is equally appealing both when in use and switched off.











Please use link below to download other sales material of the LBM Corner Table Lamp, including packshots and lifestyle photos.

DIGITAL LIBRARY

Please use link below for order placement and further information.

HAYB2B.COM





## LBM CORNER TABLE LAMP

PRODUCT FACT SHEET





#### LBM CORNER TABLE LAMP

DESIGN BY MOISÉS HERNÁNDEZ, 2023

Inspired by the innovative architecture of fellow Mexican Luis Barragan, Moisés Hernández designed the LBM Corner Table Lamp to reflect his fascination with monolithic geometry, colour, light and shadows. Constructed from thin planes of vertical sheet steel at a 90-degree angle, the utilitarian simplicity of the shape results in visual lightness with a strong design, giving it an artistic quality that is equally appealing both when in use and switched off. The straight, folded structure can be positioned on the corner of any flat surface, using an integrated LED light with inline step dimmer to emit an ambient downlight that creates a subtle gradient effect with a unique, calming atmosphere. Featuring a sand finish powder coating in a creamy white tone, LBM's functionality and deliberately uncluttered design makes it suitable for a wide range of spaces and uses in domestic and corporate environments.

#### HIGHLIGHTS

- ·Part of a progressive and technologically advanced lighting collection.
- $\cdot \text{Geometric table lamp with simple yet innovative design inspired by architecture.} \\$
- · Constructed from thin planes of vertical sheet steel to create a similar poetic interplay of light.
- ·Can be placed against upright surfaces.
- $\cdot$  Equally appealing both when in use and switched off.
- · Creates an ambient downlight.
- $\cdot \text{Integrated LED light source with a life span of at least 25,000 hours of use with inline step dimmer.} \\$
- · Magnet attached to cable that can be moved around for optimal and tidy cable positioning.
- ·The lamp is suitable for both private and office environments.
- · Qualified for contract use.

#### **DIMENSIONS**



WIDTH 25 CM DEPTH 25 CM HEIGHT 25 CM

#### **MATERIALS**

SHADE	DIFFUSER	CORD	MAGNET
Sheet metal with a sand powder	Polycarbonate diffuser.	Silicone cord with PVC cable	Drilled steel with a wet spray
coating finish. Extruded aluminium		exit and an inline step dimmer.	finish.
component with a wet spray finish.			

#### **COLOUR & FINISH**

Please note that the colour codes are indicative.



CREAM WHITE

#### **TECHNICAL SPECIFICATIONS**

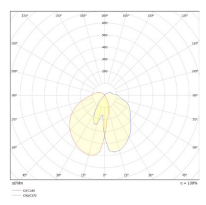
LIGHT SOURCE	POWER (WATTS)	DIMMABLE	POWER SUPPLY	IP	CORD LENGTH	SWITCH
Integrated LED	8W	Yes	220-240V AC at 50/60Hz	20	200 cm	Inline step
						dimmer

#### **TEST SPECIFICATION OUTPUTS\***

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
430lm	2860K warm white	92

<sup>\*</sup>Photometrics and the test specification shown is taken using the integrated LED.

#### **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:

- ·EN IEC 55015:2019/A11:2020 (radio disturbance)
- · EN 61547:2009 (EMC immunity)
- ·EN IEC 61000-3-2:2019/A1:202 (EMC compatibility)
- EN 61000-3-3:2013+A1:2019 (EMC compatibility)
- · EN 60598-2-4:2018 (portable luminaires)
- · EN IEC 60598-1:2021 (general requirements)
- ·EN 62493:2015 (human exposure to EMC)
- · EN IEC 62031:2020 (safety specifications)

#### **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