

DESIGN BY MOISÉS HERNÁNDEZ

HAY

LBM TABLE LAMP

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- Innovative geometric table lamp available in various colours
- Constructed from thin planes of vertical sheet steel with a sand finish powder coating
- Equally appealing both when in use and switched off
- 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



LBM TABLE LAMP DESIGN BY MOISÉS HERNÁNDEZ

Inspired by compatriot Luis Barragán Morfín, Moisés Hernández' LBM 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 folded vertical sheet steel to create a similar poetic interplay of light and colour. The resulting design offers an ambient downlight with a subtle gradient effect and a unique, calming atmosphere, creating an artistic quality that is equally appealing both when in use and switched off. LBM's functionality and deliberately uncluttered design makes it suitable for a wide range of spaces and uses in domestic and corporate environments.

Moisés Hernández (b.1983) is a Mexican designer. He graduated from ECAL, Switzerland, in 2013 as a Master of Product Design, where he obtained special mention for his work. The following year he established his studio in Mexico City, a busy and colourful cityscape that influences Moisés' work, along with other aspects of vernacular Mexican culture, traditions and social contrasts that he uses to consider how objects can be improved utilising today's tools, materials and technology. In his work, Moisés seeks to use very simple shapes that he complements with colour and texture to bring warmth to the everyday objects that he designs. He has exhibited all over the world and received a number of prestigious design awards, as well as developing new concepts and products for Mexican and international companies. For HAY, Moisés Hernández has designed the LBM Table Lamp.



Moisés Hernández



LBM Table Lamp | Tomato red
LBM Table Lamp | Clay
LBM Table Lamp | Titanium yellow



LBM Table Lamp | Cream white



LBM Table Lamp | Tomato red



LBM Table Lamp family



LBM Table Lamp | Titanium yellow



LBM Table Lamp | Cream white



MATERIALS

SHADE
Sheet metal with a sand powder coating finish. Extruded aluminium component with a wet spray finish

DIFFUSER
Polycarbonate diffuser

CORD
Silicone cord with PVC cable exit and an inline step dimmer

MAGNET
Drilled steel with a wet spray finish

PRODUCT INFORMATION

DESIGN YEAR
2022

COUNTRY OF ORIGIN
China

COLOUR & FINISH

Please note that the colours are indicative



Clay



Cream white



Luis pink

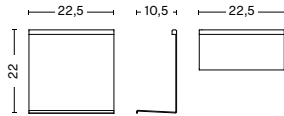


Titanium yellow



Tomato red

DIMENSIONS



LBM TABLE LAMP
Width 22,5 cm
Depth 10,5 cm
Height 22 cm
Weight 1,38 kg



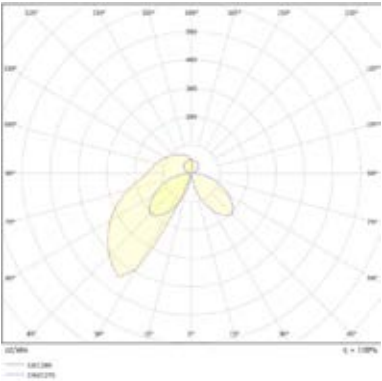
TECHNICAL SPECIFICATION

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

TEST SPECIFICATION OUTPUTS

Photometrics and the test specification shown is taken using the recommended LED bulbs fitted in the production luminaire	
LUMEN (LM)	360lm
KELVIN (CCT)	2800K warm white
CRI (1-100)	>90

PHOTOMETRICS



CERTIFICATES

ETL APPROVED

This product has been assessed and complies with the essential requirements of the certificate.

CE APPROVED

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

LED **CE**  **IP20**  

Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including:

- EN IEC 55015 (radio disturbance)
- EN 61547 (EMC immunity)
- EN IEC 61000-3-2 (EMC compatibility)
- EN 61000-3-3 (EMC compatibility)
- EN 60598-2-4 (portable luminaires)
- EN IEC 60598-1 (general requirements)
- EN 62493 (human exposure to EMC)
- EN IEC 62031 (safety specifications)

