

DESIGN BY INGA SEMPÉ

HAY

MOUSQUETON PORTABLE LAMP

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- A colourful, portable and robust LED-based lamp that can be used freestanding in a number of different environments and applications
- CE and ETL approved for both EU and US markets
- Integrated LED light source ensuring a life span of at least 25,000 hours of use
- Integrated touch step dimmer switch with three standard settings inside of the shade
- Minimum 10 hours of use before the battery requires recharging via USB-C
- Qualified for contract use
- 3,5 hours charging time
- IP44 outdoor rated
- Suitable for both indoor and outdoor environments



MOUSQUETON PORTABLE LAMP DESIGN BY INGA SEMPÉ

Named after the French word for carabiner, Inga Sempé's Mousqueton Portable Lamp is an outdoor LED lamp that presents a functional lighting solution with a familiar yet contemporary aesthetic. Technical details are integrated into the design as decorative elements, including a multi-purpose carabiner hook that enables users to suspend the lamp over a branch or rope and a central hole that leaves space for a stick to balance the lamp body when out in nature.

Featuring a rechargeable battery for easy and spontaneous placement, the lamp's weather-proof body is made from stainless steel and a zinc alloy with a choice of coloured shades, making it ideal for both inside and outside use.

Inga Sempé is a French designer who lives and works in Paris. A graduate of the Ecole Nationale Supérieure de Création Industrielle (ENSCI) in Paris (1993), she also took up a scholarship at the Villa Medici, Académie de France in Rome (2000 – 2001). She was awarded the Red Dot Design Award in 2007. Her work is known for a lightness of touch, for a strong personality and for a particularly tactile nature. The idea of everyday use is at the centre of Sempé's approach and she often seeks out materials with special properties to answer the need of a daily function. For HAY, she has created the idiosyncratic accessories, Pinorama, Ruban Mirror, Fonte Candleholder, Matin lamps, Mousqueton Portable Lamp and the sofa Pandarine.



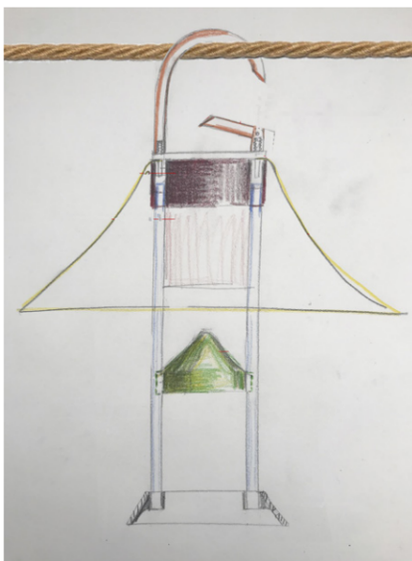
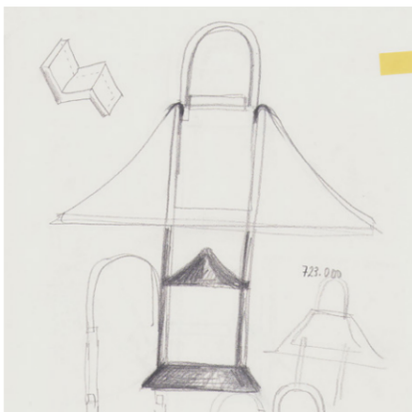
inga sempé



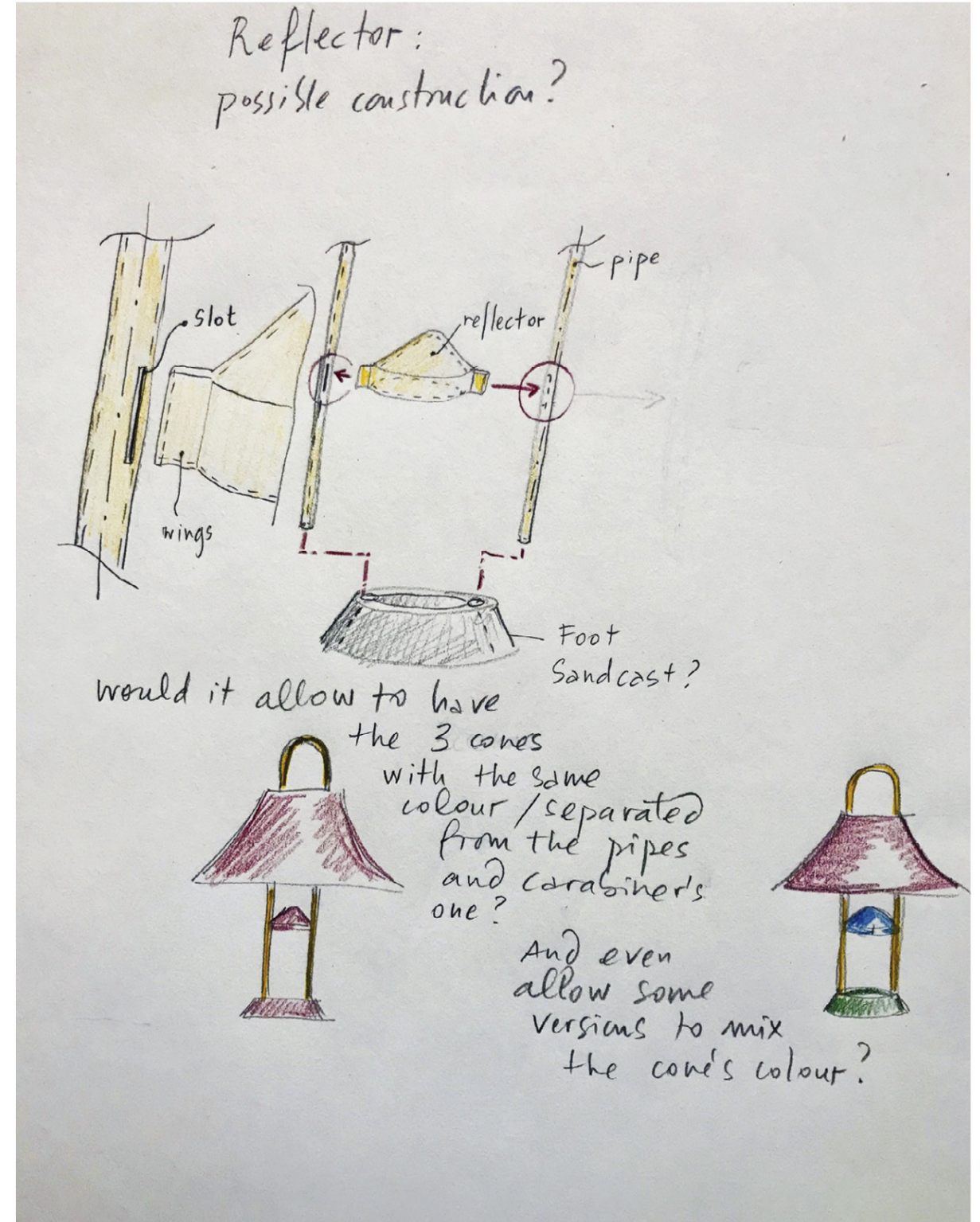
Mousqueton | Brushed stainless steel, Iron red & Oyster white



Prototypes in Inga Sempés Studio



Named after the French word for carabiner, the design makes use of the multi-purpose hook to create multiple hanging possibilities, enabling the lamp to be suspended over a branch, rope or other protruding elements.



Mousqueton cleverly integrates technical features to amplify the functional and decorative qualities.



Mousqueton | Oyster white



Mousqueton | stainless steel



Mousqueton family



Mousqueton | Brushed stainless steel



Mousqueton | Irod red



MATERIALS

LAMP BASE
Die-cast zinc-alloy and stainless steel tubes

LAMP SHADE
Spun steel

CORD
Cable with a TPE insulation and a USB-C charging connection

LAMP HOUSING
Injection moulded ABS

PRODUCT INFORMATION

DESIGN YEAR
2023

COUNTRY OF ORIGIN
China

COLOUR & FINISH

Please note that the colours are indicative



Brushed
Stainless steel

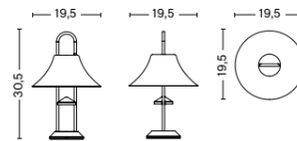


Oyster white
Steel



Iron red
Steel

DIMENSIONS



MOUSQUETON PORTABLE
Diameter 19,5 cm
Height 30,5 cm
Weight 1 kg



TECHNICAL SPECIFICATION

LIGHT SOURCE
Integrated LED, 3W, 157lm, 2550K warm white

DIMMABLE
Yes

POWER SUPPLY
220-240V AC at 50/60Hz
USB-C

IP
44

SWITCH
Touch step dimmer. (Integrated inside of the shade)

TEST SPECIFICATION OUTPUTS

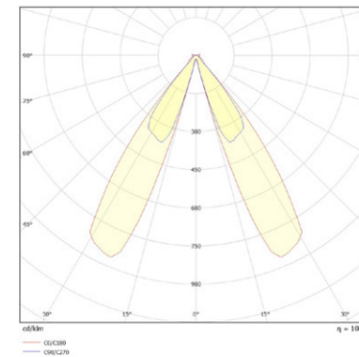
Photometrics and the test specification shown is taken using the recommended LED bulbs fitted in the production luminaire

LUMEN (LM)
157lm

KELVIN (CCT)
2550K, warm white

CRI (1-100)
>80

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 61547 (EMC immunity requirements (EMC))
- EN 61347-1/A1 (General and safety requirements for lamp controlgear (LVD))
- EN 61347-2-11/A1 (Particular requirements for misc. electronic circuits used with luminaires (LVD))
- EN 61000-3-3+A2 (Limits for harmonic current emissions (EMC))
- EN 60598-2-4 (Particular requirements for portable general purpose luminaires (LVD))
- EN IEC 55015+A11 (Radio disturbance (EMC))
- EN IEC 60598-1+A11 (General requirements and tests for luminaires (LVD))
- EN IEC 61000-3-2+A1 (Limits for harmonic current emissions (EMC))
- EN IEC 62031/A11 (Safety specifications for LED modules for general lighting (LVD))
- EN 62493 (Assessment of lighting equipment related to human exposure to electromagnetic field (LVD))

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](#)

