
Mood

table lamp



Table of contents

1. Product overview	Page 2
2. Finishes and materials	Page 2
3. Light Source & dimming	Page 2
4. Photometric Data and Technical Information	Page 2
5. Ordering codes	Page 3
6. Certifications & standards	Page 4
7. Maintenance & Cleaning	Page 4

Versions



MOO_4066
Page 4

Mood

table lamp

1. Product overview

Metallic portable lamp for accent or ambient lighting, featuring a circular metal shade with folded edges concealing the integrated LED strip to provide soft indirect illumination.

Push button dimmer on the cord. Universal plug.



2. Finishes and Materials



Shade: 74 White
91 Nude

3. Light Source & Dimming

Lamping

LED 19W (2700K / Ang. 120° / >80 CRI / 24V)

100V - 240V / Typ* 1800 lumens

*Integrated LED module (included).

Push button dimmer on the cord.

Universal plug.

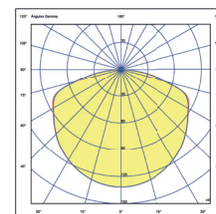
4. Photometric Data and Technical Information

Photometric data corresponds to the output of each individual lamp.

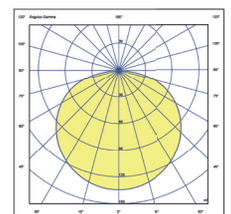
Access to photometric files in download area.

2D / 3D / BIM Files available. Access to files in download area here.

White finish



Nude finish



Mood

table lamp

5. Ordering Codes

Lamping

LED 19W (2700K / Ang. 120° / >80 CRI / 24V)

100V - 240V / Typ* 1800 lumens

*Integrated LED module (included).

Push button dimmer on the cord.

Universal plug.

Finishes:

Shade:

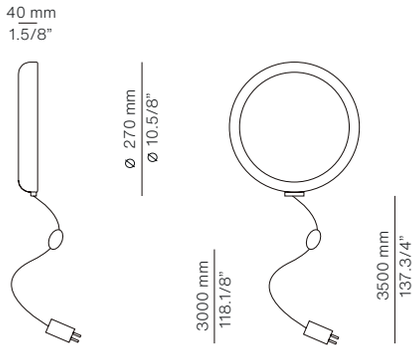
74 White

91 Nude



Drawing

MOO_4066



Mounting

Table lamp.

Finish Shade

White

Nude

Ordering Code

MOO_4066_74W

MOO_4066_91W

Mood

table lamp

6. Certifications & Standards



Warranty: 2 years

100% made in Spain

7. Maintenance & Cleaning

Our lighting fixtures are crafted with high-quality materials and finishes to ensure durability and timeless elegance. To maintain their original beauty, please follow these care recommendations:

1. Regular cleaning: Dust the fixture regularly using a soft, dry microfiber cloth to prevent buildup.
2. For deeper cleaning: If necessary, use a slightly damp cloth with clean water. Always dry the surface immediately with a dry cloth.
3. Avoid harsh products: Do not use alcohol, abrasive cleaners, solvents, or detergents, as they may damage the finish and alter the appearance.

In case of failure, LEDs can be easily replaced.