

Circ

table lamp



Table of contents

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

Versions:



CIR_3726X
Page 4



CIR_3727X
Page 4

Circ

table lamp

1. Product overview

Battery-operated portable table lamp providing soft, diffused illumination through a polyethylene shade.

Features a metal handle with a circular design, adding a contemporary touch and making it easy to carry. The shade emits a gentle glow, offering general ambient lighting—ideal for outdoor use.

Battery life: Over 6 hours at maximum brightness

Charging time: 8–10 hours

Charger: 5V 1A induction charger (Mini USB)



2. Finishes and Materials



Shade:

Polyethylene

Circular Handle:

61 Satin gold (Indoor Only)

26 Black (Indoor and Outdoor)

3. Light Source & Dimming

Lamping

LED 2,5W (3000K / Ang 120° / >80 CRI / 5200mAh) / 230V / Typ* 290 lumens / Dimmable

*Integrated LED module (included).

Li ion battery / Induction charging base / Remote control

Three position dimming / Battery life 6 hours

Circ

table lamp

4. Ordering Codes

Lamping

LED 2,5W (Ang 120° / >80 CRI / 5200mAh) 230V
3000K / Typ* 290 lumens / Dimmable

Finishes:

Shade:
Polyethylene

Body:
61 Satin gold (Indoor Only)
26 Black



Drawing	Mounting	Setting	Finish Body	Ordering Code
CIR_3726X 	Portable	Indoor Only	Satin Gold	CIR_3726X_61M
		Indoor and Outdoor	Black	CIR_3726X_26M
CIR_3727X 	Portable	Indoor Only	Satin Gold	CIR_3727X_61M
		Indoor and Outdoor	Black	CIR_3727X_26M

Circ

table lamp

5. Certifications & Standards



Warranty: 2 years
100% made in Spain

6. 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.