

Circ

wall light



Table of contents

1. Product overview	Page 2
2. Finishes and materials	Page 2
3. Light Source & dimming	Page 2
4. Functionality & accessories	Page 3
5. Photometric data and technical information	Page 3
6. Ordering codes	Page 4
7. Certifications & standards	Page 7
8. Maintenance & Cleaning	Page 7

Versions:



CIR_3720 (Indoor version)
Page 4



CIR_3720B (Bathroom version)
Page 5



CIR_3720X (Outdoor version)
Page 6

Circ

wall light

1. Product overview

Metallic wall light providing soft, diffused illumination through a satin-finished opal glass or polyethylene shade. The shade emits a gentle glow that offers general ambient lighting. Suitable for indoor locations (glass shade). Suitable for outdoor locations (polyethylene shade).



2. Finishes and Materials



Shade:

Glass (Indoor)
Polyethylene (Outdoor)

Body:

61 Satin gold (Indoor Only)
26 Black



Optional laser -cut signage:

Indoor and Outdoor
Minimum order 10 units

Laser-cut numbered metal plate finish:

94 Champagne (Indoor Only)
55 Beige(Outdoor)

3. Light Source & Dimming

Lamping (Indoor and bathroom, version with glass shade):

LED 10W (2700K / Ang. 120° / >90 CRI) 230V / Typ* 870 lumens

*Integrated LED module (included).

Lamping (Outdoor, version with polyethylene shade):

LED 8W (2700K / Ang. 120° / >90 CRI) 230V / Typ* 665 lumens

*Integrated LED module (included).

Dimming options:

Standard: TRIAC

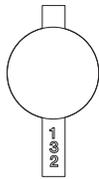
Optional: DALI

Circ

wall light

4. Functionality & Accessories

Versions and sizes available for projects. Consult our offices.



Optional laser-cut signage
Indoor and Outdoor
Minimum order 10 units



Version with an adjustable reading light and a dual switch, offering independent control for each light source. Available for projects.

5. Photometric Data and Technical Information

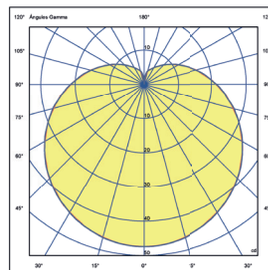
Photometric data corresponds to the output of each individual lamp.

Access to photometric files in download area.

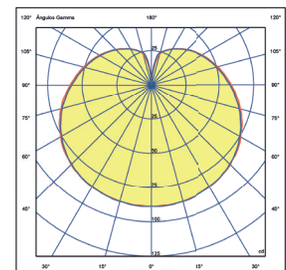
2D / 3D / BIM Files available.

Access to files in download area here

8W (Polyethylene Shade)



10W (Glass Shade)



Circ

wall light

6. Ordering Codes

Lamping 3720

LED 10W (2700K / Ang 120° / >90 CRI)

230V / Typ* 870 lumens

DIM: TRIAC (Optional DALI)

Finishes:

Shade:

Glass

Body:

61 Satin gold

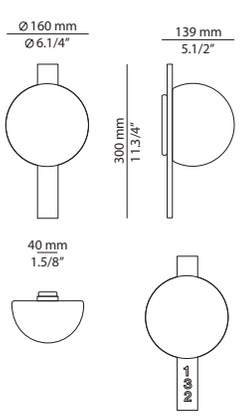
26 Black

Optional laser-cut signage:

94 Champagne

55 Beige



Drawing	Mounting	Setting	Finish Body	Ordering Code
CIR_3720 IP20 	Wall lamp. Surface mounted.	Indoor	Satin Gold	CIR_3720_61W
		Indoor	Black	CIR_3720_26W

Circ

wall light

6. Ordering Codes

Lamping 3720B

LED 10W (2700K / Ang 120° / >90 CRI)

230V / Typ* 870 lumens

DIM: TRIAC (Optional DALI)

Finishes:

Shade:

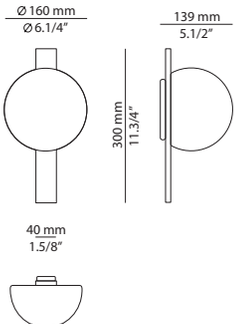
Glass

Body:

61 Satin gold

26 Black



Drawing	Mounting	Setting	Finish Body	Ordering Code
CIR_3720B IP44 	Wall lamp. Surface mounted.	Bathroom	Satin Gold	CIR_3720B_61W
		Bathroom	Black	CIR_3720B_26W

Circ

wall light

6. Ordering Codes

Lamping 3720X

LED 8W (2700K / Ang 120° / >90 CRI)

230V / Typ* 665 lumens

DIM: TRIAC (Optional DALI)

Finishes:

Shade:

Polyethylene

Body:

26 Black

Optional laser-cut signage:

55 Beige



Drawing	Mounting	Setting	Finish Body	Ordering Code
CIR_3720X IP 55 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; justify-content: space-around; width: 100%;"> <div style="text-align: center;"> <p>Ø 160 mm Ø 6.1/4"</p> </div> <div style="text-align: center;"> <p>139 mm 5.1/2"</p> </div> </div> <div style="margin: 10px 0;"> <p>300 mm 11.3/4"</p> </div> <div style="display: flex; justify-content: space-around; width: 100%;"> <div style="text-align: center;"> <p>40 mm 1.5/8"</p> </div> <div style="text-align: center;"> </div> </div> </div>	Wall lamp. Surface mounted.	Outdoor	Black	CIR_3720X_26W

7. Certifications & Standards

CIR_3720     

CIR_3720B     

CIR_3720X     

Warranty: 2 years

100% made in Spain

8. 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.