

Circ

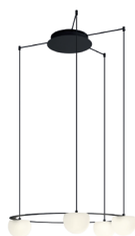
suspension lamp



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. Functionality & accessories	Page 3
6. Recommended use & installation height	Page 3
7. Installation	Page 3
8. Ordering codes	Page 4
9. Certifications & standards	Page 7
10. Maintenance & Cleaning	Page 7

Versions



CIR_3815
Page 4



CIR_3816
Page 5



CIR_R30S1SP1MP
CIR_R12R1SP1MP
Page 6



CIR_3815 + Vegetation KIT
CIR_3816 + Vegetation KIT
Page 4-5

Circ

suspension lamp

1. Product overview

Metallic suspension lamp with a circular design that enhances contemporary interiors. Provides soft, diffused illumination through satin-finished opal glass shades, which emit a gentle glow suitable for ambient lighting. Features adjustable height and the possibility to create custom compositions. A vegetation kit with artificial greenery can be added for a decorative touch.

A large 300 mm canopy, which houses the integrated drivers.

Vegetation kit: not waterproof / Maximum load: 66 lb.



2. Finishes and Materials



Shade: Glass

Body: 61 Satin Gold
26 Black

We offer custom plated or RAL finishes.

Canopy: 26 Black

3. Light Source & Dimming

Lamping per head:

LED 6,2W (Ang. 120° / >90 CRI / 350mA) 120V
2700K / Typ* 725 lumens

*Integrated LED module (included).

Dimming options:

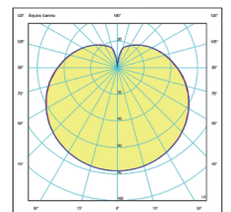
Standard: TRIAC

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.

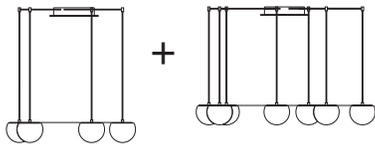


Circ

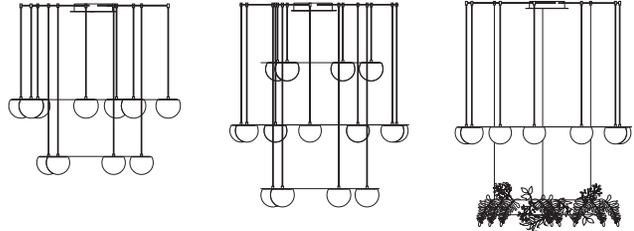
suspension lamp

5. Functionality & Accessories

Possibility to create different compositions. Versions and sizes available for projects. Consult our offices.



Possible compositions:

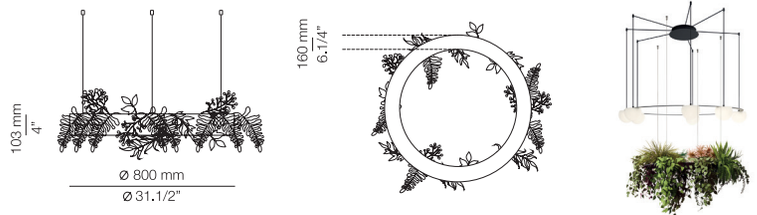


Accessory:

Vegetation KIT with artificial greenery included.

Not waterproof. Maximum 66 lb.

Code: 123815262



6. Recommended use & Installation height

Suitable for general lighting, as well as for direct illumination above dining tables, countertops, bars, or desks. We **recommend positioning** the light source approximately **85 cm above the surface**. For more accurate information, refer to the photometric report.

Circ

suspension lamp

7. Ordering Codes

Lamping

LED 4x6,2W (Ang 120° / >90 CRI / 350mA) 120V
2700K / Typ* 4x725 lumens

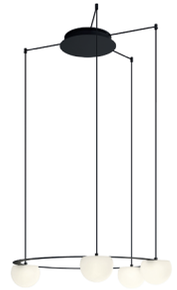
Canopy: Single

DIM: TRIAC

Finishes

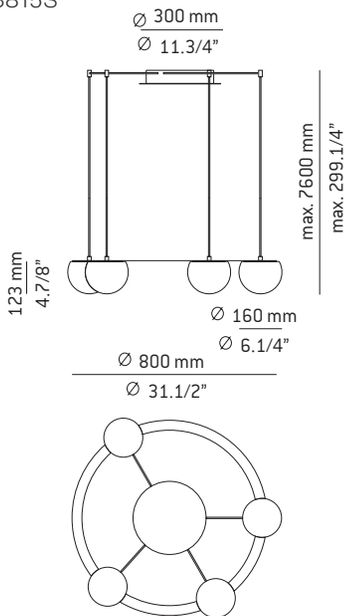
Canopy:
26 Black

Body:
61 Satin Gold
26 Black



Drawing

CIR_3815S



Mounting

Surface mounted.
Driver in the
canopy.

Finish Canopy

Black

Black

Finish Body

Black

Satin Gold

Ordering Code

CIR_3815S_2626W

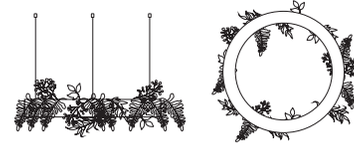
CIR_3815S_2661W

Vegetation KIT Ordering Codes:

Artificial greenery included.
Not waterproof. Maximum 66 lb.

Black

123815262



Circ

suspension lamp

7. Ordering Codes

Lamping

LED 7x6,2W (Ang 120° / >90 CRI / 350mA) 120V
2700K / Typ* 7x725 lumens

Canopy: Single

DIM: TRIAC

Finishes

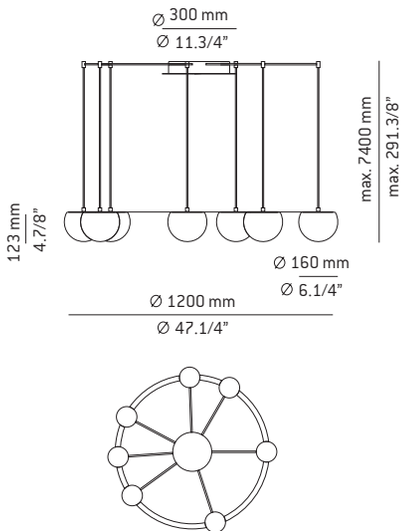
Canopy:
26 Black

Body:
61 Satin Gold
26 Black



Drawing

CIR_3816S



Mounting

Surface mounted.
Driver in the
canopy.

Finish Canopy

Black
Black

Finish Body

Black
Satin Gold

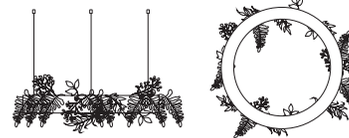
Ordering Code

CIR_3816S_2626W
CIR_3816S_2661W

Vegetation KIT Ordering Codes:

Artificial greenery included.
Not waterproof. Maximum 66 lb.

Black 123815262



More information about Circ + Vegetation KIT here.

Circ

suspension lamp

7. Ordering Codes

Lamping

LED 11x6,2W (Ang 120° / >90 CRI / 350mA) 120V
2700K / Typ* 11x725 lumens

Canopy: Single

DIM: TRIAC

Finishes

Canopy:
26 Black

Body:
61 Satin Gold
26 Black



Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
<p>CIR_R30S1SP1MP</p>	<p>Surface mounted. Driver in the canopy.</p>	<p>Black Black</p>	<p>Black Satin Gold</p>	<p>CIR_R30S1SP1MP_2626W CIR_R30S1SP1MP_2661W</p>

Circ

suspension lamp

8. Certifications & Standards



Warranty: 2 years

100% made in Spain

9. 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.