

# Obs

wall light



## 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



OBS\_3220  
Page 3

# Obs

wall light

## 1. Product overview

Round metallic wall-mounted lamp for accent or ambient lighting, providing indirect and comfortable illumination. Features a decorative rod detail that enhances its sculptural character and adds a touch of elegance to the space.



## 2. Finishes and Materials



61 Satin Gold  
74 White

## 3. Light Source & Dimming

### Lamping

LED 15W (2700K / Ang. 120° / >90 CRI) 230V / Typ 1245 lumens

\*Integrated LED module (included).

### Dimming options:

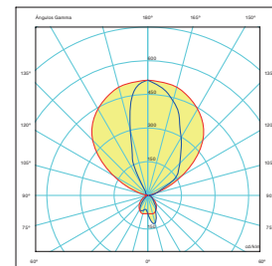
Standard: TRIAC

Optional: DALI

## 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.



# Obs

wall light

## 5. Ordering Codes

### Lamping

LED 15W (2700K / Ang. 120° / >90 CRI)  
 230V / Typ 1245 lumens  
 \*Integrated LED module (included).

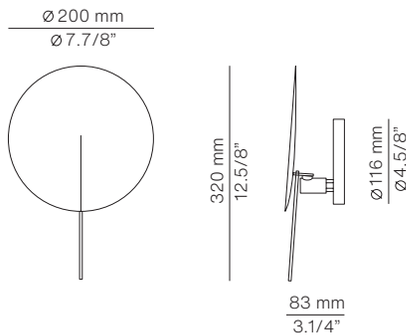
### Dimming options:

Standard: TRIAC  
 Optional: DALI

### Finishes

61 Satin Gold  
 74 White



Drawing	Mounting	Finish Body	Ordering Code
<p>OBS_3220</p> 	<p>Wall light            Surface mounted</p>	<p>Satin Gold            White</p>	<p>OBS_3220_61W            OBS_3220_74W</p>

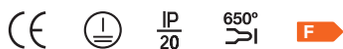
---

# Obs

wall light

---

## 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.