

# Volta

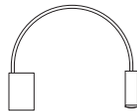
wall light



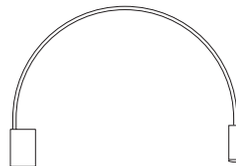
## Table of contents

1. Product Overview	Page 2
2. Finishes & Materials	Page 2
3. Light Source & Dimming	Page 2
4. Functionality & Accessories	Page 3
5. Photometric Data & Technical Information	Page 3
6. Ordering Codes	Page 4
7. Certifications & Standards	Page 6
8. Maintenance & Cleaning	Page 6

## Versions



VOL\_3530  
Page 4



VOL\_3531  
Page 5

# Volta

wall light

## 1. Product Overview

Metallic wall-mounted lamp with a curved arm and cylindrical aluminium head. The arm swivels 180°.

Equipped with a PMMA lens diffuser (60° beam angle) and integrated LED.

Optional embedded aluminium optic lens with a 30° beam angle for focused light.

Available in two sizes: 14.1/2" and 24.1/2".



## 2. Finishes & Materials



Body & Head: 26 Black & 61 Satin Gold  
26 Black

## 3. Light Source & Dimming

### Lamping

LED 6.2W (Ang. 60° / >90 CRI / 350mA) 120V

2700K / Typ\* 725 lumens

3000K / Typ\* 763 lumens

Non dimmable (dimmable upon request)

\*Integrated LED module (included).

Optional optic lens: embedded aluminium  
optic lens 30°.

# Volta

wall light

## 4. Functionality & Accessories

Two possible optic lenses

Standard configuration provides acrylic optic. It provides diffused uniform illumination and it is visible as a decorative light line when seen from the side. 60° beam angle.

Optional architectural optic conceals the LED source within a conical aluminium lens. It projects light exclusively downward (no lateral emission). 30° beam angle.



Standard  
Acrylic optic lens  
60° beam angle



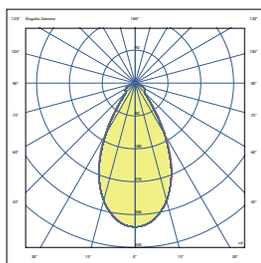
Optional  
Optic lens  
30° beam angle

## 5. Photometric Data & Technical Information

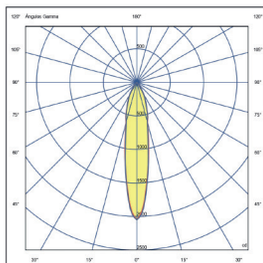
Photometric data corresponds to the output of each individual head. Access to photometric files in download area.

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

Optic lens 60°



Optic lens 30°



# Volta

wall light

## 6. Ordering Codes

Lamping 3530

LED 6.2W (Ang. 60° / >90 CRI / 350mA) 120V

2700K / Typ\* 725 lumens

3000K / Typ\* 763 lumens

\*Integrated LED module (included).

DIM: Non dimmable (dimmable upon request)

Optional optic lens: embedded aluminium  
optic lens 30°.

Finishes

Body & Head:

26 Black & 61 Satin Gold

26 Black



Drawing	Finish Body	Finish Head	Ordering Code	Ordering Code
			2700K	3000K
VOL_3530 	Black	Black	VOL_3530_2626W	VOL_3530_2626M
	Black	Satin Gold	VOL_3530_2661W	VOL_3530_2661M

Lens Ordering Codes:

One 30° embedded lens per head

Black 1 unit of 123530263

Satin Gold 1 unit of 123530613

# Volta

wall light

## 6. Ordering Codes

Lamping 3531

LED 6.2W (Ang. 60° / >90 CRI / 350mA) 120V

2700K / Typ\* 725 lumens

3000K / Typ\* 763 lumens

\*Integrated LED module (included).

DIM: Non dimmable (dimmable upon request)

Optional optic lens: embedded aluminium  
optic lens 30°.

Finishes

Body & Head:

26 Black & 61 Satin Gold

26 Black



Drawing	Finish Body	Finish Head	Ordering Code	Ordering Code
			2700K	3000K
VOL_3531 	Black	Black	VOL_3531_2626W	VOL_3531_2626M
	Black	Satin Gold	VOL_3531_2661W	VOL_3531_2661M

Lens Ordering Codes:

One 30° embedded lens per head

Black	1 unit of 123530263
Satin Gold	1 unit of 123530613

---

# Volta

wall light

---

## 7. Certifications & Standards



Warranty: 1 year  
100% made in Spain

Estiluz products are guaranteed against manufacturing defect for one year from date of delivery. Estiluz products with integral LED modules and drivers are guaranteed against manufacturing defects for five years from date of delivery. This guarantee is limited to replacement of defective material and does not include any labor, expenses or damages contingent or incidental thereto. This warranty does not apply to products damaged due to accident, tampering, misuse or abuse.

---

## 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.