

# Arco

suspension 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. Installation	Page 3
7. Ordering codes	Page 4
8. Certifications & standards	Page 6
9. Maintenance & Cleaning	Page 6

## Versions



ARC\_4002X  
Page 4



ARC\_4002X2  
Page 4



ARC\_4002X3  
Page 5

---

# Arco

suspension light

---

## 1. Product overview

Ceiling light providing soft, diffused illumination through a satin-finished translucent flexible silicone tube, offering general ambient lighting. Suitable for creating compositions with up to three units using a single remote driver.

Remote driver must be placed in an IP/65 box or in a dry location, maximum 15m from the lamp. Optional surface canopy with IP/65 junction box to fit the driver can be purchased.

Double layer coating for high resistance to corrosion and other maritime environmental conditions.



---

## 2. Finishes and Materials



**Tube:** Silicone  
**Metal:** 96 Anthracite

---

## 3. Light Source & Dimming

### Lamping per head:

LED 12W (2700K / Ang. 120° / >90 CRI / 24V)

230V / Typ 1092 lumens

\*Integrated LED module (included).

Remote driver required

### Dimming options:

Standard: TRIAC

Optional: DALI

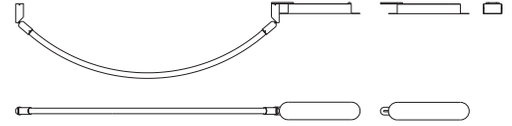
# Arco

suspension light

## 4. Functionality & Accessories

**Accessory:** surface canopy with IP/65 j-box to fit the driver.

Code: 114002960

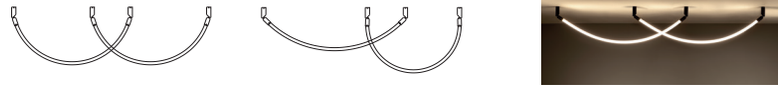


**Possible shapes:** 3 recommended installations for optimal design (1150 mm, 950mm, 750mm):



**Possible compositions:**

possibility to creating compositions up to three units with a single driver.



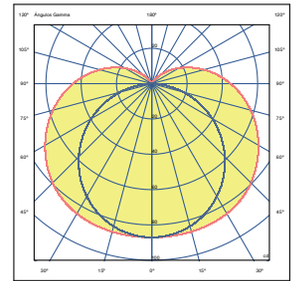
## 5. Photometric Data and Technical Information

Photometric data corresponds to the output of each individual lamp.

Access to photometric files in download area.

2D / 3D / BIM Files available.

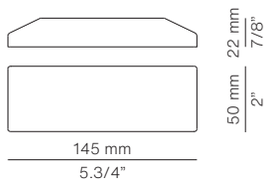
Access to files in download area here



## 6. Installation

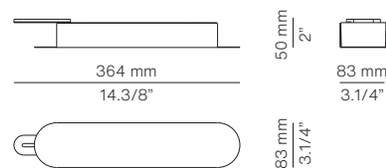
### Remote driver

It must be placed in an IP/65 box or in a dry location, maximum 15m from the lamp.



### Optional Surface Canopy

Accessory: surface canopy with IP/65 j-box to fit the driver.



**Code:** 114002960

# Arco

suspension light

## 7. Ordering Codes

### Lamping 4002X

LED 12W (2700K / Ang. 120° / >90 CRI / 24V)  
 230V / Typ 1092 lumens  
 \*Integrated LED module (included).  
 Remote driver required

### Finishes:

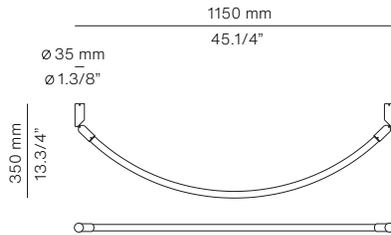
Tube: Silicone  
 Metal: 96 Anthracite



**DIM:** TRIAC (Optional: DALI)

### Drawing

ARC\_4002X  
 IP65



### Finish

Anthracite

### Ordering Code

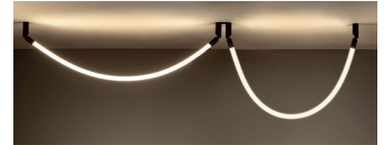
ARC\_4002X\_96W

### Lamping 4002X2

LED 2x12W (2700K / Ang. 120° / >90 CRI / 24V)  
 230V / Typ 2x1092 lumens  
 \*Integrated LED module (included).  
 Remote driver required

### Finishes:

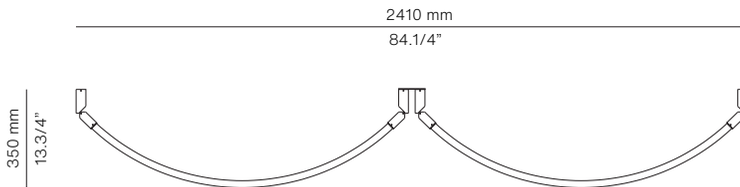
Tube: Silicone  
 Metal: 96 Anthracite



**DIM:** TRIAC (Optional: DALI)

### Drawing

ARC\_4002X2  
 IP65



### Finish

Anthracite

### Ordering Code

ARC\_4002X2\_96W

# Arco

suspension light

## 7. Ordering Codes

### Lamping 4002X3

LED 3x12W (2700K / Ang. 120° / >90 CRI / 24V)

230V / Typ 3x1092 lumens

\*Integrated LED module (included).

Remote driver required

### Finishes:

Tube: Silicone

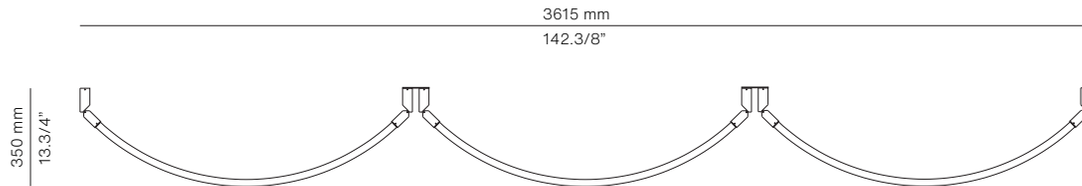
Metal: 96 Anthracite

**DIM:** TRIAC (Optional: DALI)

## Drawing

ARC\_4002X3

IP65



### Finish

Anthracite

### Ordering Code

ARC\_4002X3\_96W

---

# Arco

suspension light

---

## 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.