

Frame

wall light

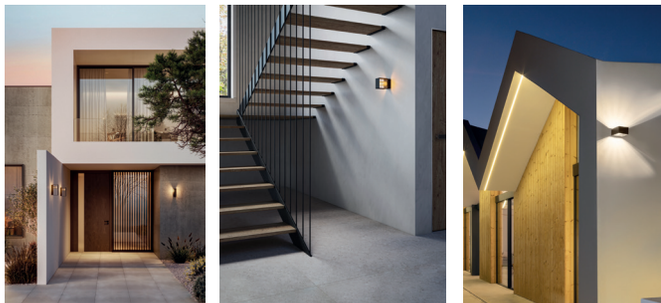
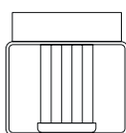


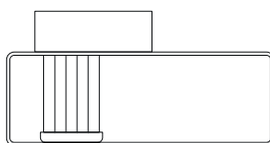
Table of contents

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 6
8. Maintenance & Cleaning	Page 6

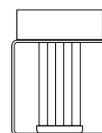
Versions



FRA_4050
Page 4



FRA_4051X
Page 4



FRA_4053X
Page 5

Frame

wall light

1. Product overview

Wall-mounted lamp for accent or ambient lighting. Metallic structure with transparent Pyrex glass diffuser, enclosed by a metal frame housing an integrated LED for indirect illumination. Built-in driver for direct mains connection.

Outdoor versions feature a double-layer protective coating for high resistance to corrosion and maritime environments.



2. Finishes and Materials



96 Anthracite

87 Bronze

Transparent Pyrex Glass



Optional laser-cut signage in FRA_4051X version.

Minimum order 5 units



3. Light Source & Dimming

Lamping (Outdoor version):

LED 6,2W (2700K / Ang. 70° / >90 CRI / 350mA) 100-240V / Typ 725 lumens

*Integrated LED module (included).

Light colour and perceived tone:

The LED operates at 2700K, providing a warm tone. However, the use of a clear borosilicate (Pyrex) glass diffuser may visually shift the light toward a cooler appearance, closer to 3000K, depending on the installation context. Additionally, reflections and surrounding surfaces (such as walls or floors) can influence the perceived colour temperature of the emitted light.

Dimming options:

Standard: NON DIMMABLE

Optional: TRIAC, DALI, CASAMBI

Frame

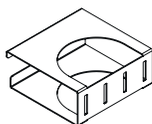
wall light

4. Functionality & Accessories

Versions and sizes available for projects. Consult our offices.



Optional laser-cut signage in FRA_4051X version.
Minimum order 5 units



KIT for greenery for FRA_4051X version.
Not waterproof / Plants not included.
Plants: Air carnation and Tillandsia usneoides.

5. Photometric Data and Technical Information

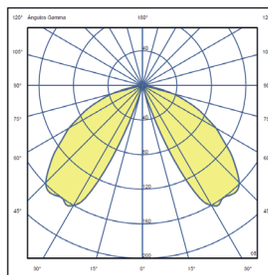
Photometric data corresponds to the output of each individual lamp.

Access to photometric files in download area.

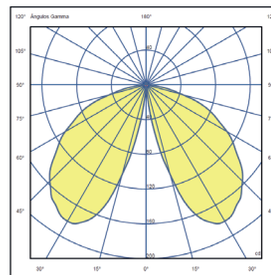
2D / 3D / BIM Files available.

Access to files in download area here

4050 and 4051X versions



4053X version



Frame

wall light

6. Ordering Codes

Lamping 4050 (Indoor Only)

LED 6,2W (2700K / Ang. 70° / >90 CRI / 350mA)

100-240V / Typ 725 lumens

DIM: NON DIMMABLE (Optional TRIAC, DALI, CASAMBI)

Finishes:

96 Anthracite

87 Bronze



Drawing	Mounting	Setting	Finish Body	Ordering Code
FRA_4050 IP20 	Wall light Wall mounted support	Indoor Indoor	Anthracite Bronze	FRA_4050_96M FRA_4050_87M

Lamping 4051X (Outdoor)

LED 6,2W (2700K / Ang. 70° / >90 CRI / 350mA)

100-240V / Typ 725 lumens

DIM: NON DIMMABLE (Optional TRIAC, DALI, CASAMBI)

Accessory available: Vegetation KIT (plants not included)

Finishes:

96 Anthracite

87 Bronze

Optional laser-cut signage



Drawing	Mounting	Setting	Finish Body	Ordering Code
FRA_4051X IP65 	Wall light Wall mounted support	Outdoor Outdoor	Anthracite Bronze	FRA_4051X_96M FRA_4051X_87M
		Vegetation KIT	Anthracite	124051960

Frame

wall light

6. Ordering Codes

Lamping 4053X (Outdoor)

LED 6,2W (2700K / Ang. 70° / >90 CRI / 350mA)

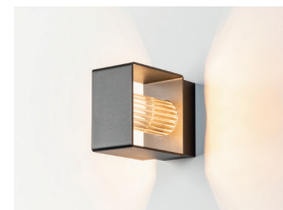
100-240V / Typ 725 lumens

DIM: NON DIMMABLE (Optional TRIAC, DALI, CASAMBI)

Finishes:

96 Anthracite

87 Bronze



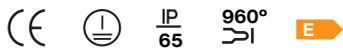
Drawing	Mounting	Setting	Finish Body	Ordering Code
FRA_4053X IP65 	Wall light Wall mounted support	Outdoor	Anthracite	FRA_4053X_96M
		Outdoor	Bronze	FRA_4053X_87M

Frame

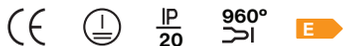
wall light

7. Certifications & Standards

FRA_4051X
FRA_4053X



FRA_4050



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.