



F A R O
BARCELONA



Edition
A2026US

Art direction and design
Faro Art

All Rights Reserved
Reproduction without written permission from
the publisher is strictly prohibited.



Fan collection
Lighting collection

40
134



Fan Collections

Indoor fans

Dry location



L, M
Klim
42



L
Heywood
50



L
Heywood Tub
56



L
Rudder 3
62



XL, L
Cruiser
68



M
Punt
74



M
Punt Tub
82



M
Just Fan
86



M
Mini Eterfan
92



M
Typhoon
98



M
Winche
104

Outdoor fans

Damp location



M
Marine
112



L
Outwood
118



M
Palma
126



Lighting Collections

Aire

Héctor Serrano

Shade Translucent



Ceiling
P. 146



Ceiling
P. 146



Ceiling
P. 146

Akane

Pepe Laudet

Shade Beige



Table
P. 220

Amelia

Héctor Serrano

Structure Matt White

Structure Matt Black



Table
P. 212

Confetti

Nutcreatives

Shade White & Black



Ceiling
P. 284



Ceiling
P. 284

Conga

Faro Lab

Shade White

Shade Beige

Shade Black



Table
P. 248



Table
P. 248



Wall
P. 250



Wall
P. 250

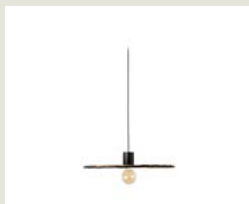


Ceiling
P. 250

Costas

Àlex & Manel Lluscà

● Shade Rattan



Ceiling

P. 292

Cronos

Faro Lab

● Structure Matt White +
Textured Black

● Structure Brushed
Aluminium + Textured Black

● Structure Matt Black +
Textured Black

● Structure Bronze +
Textured Black



Wall

P. 318

Dominica

Faro Lab

● Shade Beige

● Shade Black



Table

P. 178



Floor

P. 178



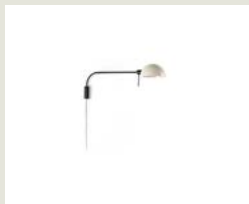
Wall

P. 180



Wall

P. 180



Wall

P. 180

Drum

Nahtrang

● Shade Beige

● Shade Grey



Table

P. 224



Floor

P. 224

Fold

Nutcreatives

● Shade Black



Wall

P. 322

Guadalupe

Faro Lab

● Shade Beige

● Shade Green



Table
P. 208



Floor
P. 208



Wall
P. 208

Haka

Faro Lab

● Shade Rattan



Ceiling
P. 304



Ceiling
P. 304



Ceiling
P. 304

Isabelle

Héctor Serrano

● Shade Opal



Ceiling
P. 280



Ceiling
P. 280



Ceiling
P. 280

Kombo

Nutcreatives

● Shade Grey

● Shade Beige

● Shade Terracotta



Ceiling
P. 288



Ceiling
P. 288



Ceiling
P. 288

Lula

Marina Milá

● Structure Matt White

● Structure Matt Black



Table
P. 216

Lupe

Jordi Busquets

● Shade Beige



Floor
P. 272



Wall
P. 272

Mambo
Faro Lab

● Shade Rattan



Table
P. 234



Table
P. 234



Wall
P. 236



Wall
P. 236



Ceiling
P. 238



Ceiling
P. 238



Ceiling
P. 238

Martinica
Faro Lab

● Shade Black

● Shade Blue

● Shade Beige



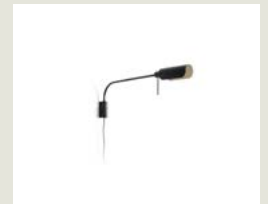
Table
P. 184



Floor
P. 184



Wall
P. 186



Wall
P. 186

Nila

● Shade Off White



Floor
P. 276



Wall
P. 276

Noon
Alegre Design

● Shade Matt White

● Shade Moss grey



Wall
P. 314

Saipan
Faro Lab

● Shade Rattan



Ceiling
P. 296

Samba
Faro Lab

● Shade Beige

● Shade Yellow

● Shade Green



Table
P. 254



Table
P. 254



Wall
P. 256



Wall
P. 256



Ceiling
P. 258



Ceiling
P. 258

Savoy
Isaac Piñeiro

● Shade White

● Shade Black

● Shade Green



Table
P. 266



Floor
P. 266



Wall
P. 268



Ceiling
P. 268

Stood
Lucid Product
Design

● Shade Cherry Wood



Table
P. 228



Floor
P. 228



Wall
P. 228



Ceiling
P. 230



Ceiling
P. 230

Studio
Nahtrang

● Shade Black

● Shade White

● Shade Green

● Shade Blue

● Shade Pink



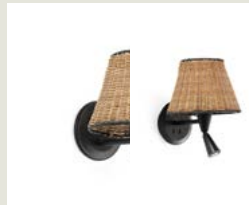
Ceiling
P. 198

Sumba
Faro Lab

● Shade Rattan



Table
P. 242



Wall
P. 244



Ceiling
P. 242

Tatawin
Adolfo Abejón

● Shade Opal

● Shade Gloss Black

● Shade Gloss White

● Shade Gloss Black

● Shade Gloss Grayish Blue

● Shade Gloss Reddish Orange

● Shade Gloss Green



Table
P. 154



Floor
P. 156



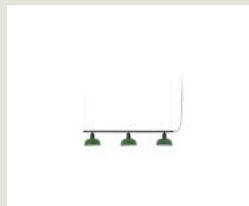
Wall
P. 158



Wall
P. 160



Ceiling
P. 162



Ceiling
P. 166



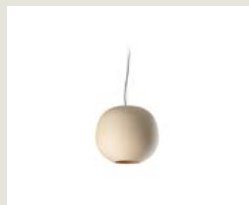
Ceiling
P. 170

Tierra
Héctor Serrano

● Shade Natural



Ceiling
P. 142



Ceiling
P. 142



Ceiling
P. 142

Tree
Estudi Ribaudí

● Shade Black

● Shade White



Table
P. 262



Floor
P. 262



Ceiling
P. 262

Tupai
Faro Lab

● Shade Rattan



Ceiling
P. 300

Venice

Adolfo Abejón

● Shade White

● Shade Gloss Black

● Shade Gloss Pink

|||| Shade White & Gloss Black

● Shade Blue



Table
P. 192



Floor
P. 192



Wall
P. 192



Ceiling
P. 194

Whizz

Christoph Friedrich Wagner

●● Shade Black + Satin Gold

●● Shade Satin Gold + Black

●● Shade Blue + Matt White



Floor
P. 308



Wall
P. 310



Ceiling
P. 310



Ceiling
P. 308

Windsor

Faro Lab

● Shade Grey

● Shade Off White

● Shade Off White



Table
P. 202



Floor
P. 202



Wall
P. 204














Wall
P. 204



Ceiling
P. 202


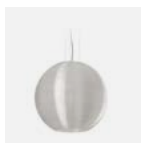




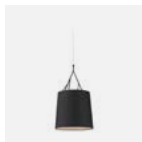


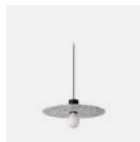
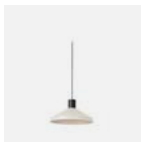

Table

					
Tatawin 154	Dominica 178	Martinica 184	Venice 192	Windsor 202	Guadalupe 208
					
Samba 254	Tree 262	Savoy 266	Shan 326	Dome 330	





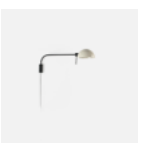
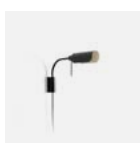






Floor

					
Tatawin 156	Dominica 178	Martinica 184	Venice 192	Windsor 202	Guadalupe 208

Suspended

					
Tierra 142	Aire 146	Tatawin 162	Tatawin 166	Tatawin 170	Venice 194
					
Tree 262	Savoy 268	Isabelle 280	Confetti 284	Kombo 288	Costas 292

Wall

					
Tatawin 158	Tatawin 160	Dominica 180	Dominica 180	Dominica 180	Martinica 186
					
Samba 256	Savoy 268	Lupe 272	Nila 276	Whizz 310	Noon 314

Wall

					
Windsor 204	Mambo 236	Sumba 244	Conga 250	Samba 256	Savoy 268



Amelia
212



Lula
216



Akane
220



Drum
224



Stood
228



Mambo
234



Sumba
242



Conga
248



Akane
220



Drum
224



Stood
228



Tree
262



Savoy
266



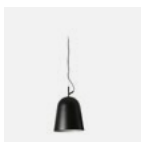
Lupe
272



Nila
276



Dome
332



Studio
198



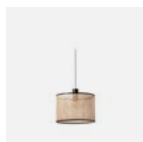
Windsor
202



Stood
230



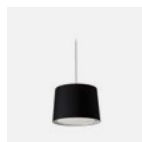
Stood
230



Mambo
238



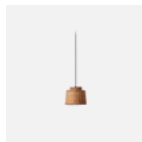
Sumba
242



Conga
250



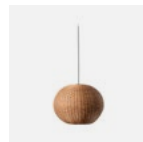
Samba
258



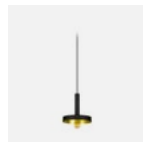
Saipan
296



Tupai
300



Haka
304



Whizz
308



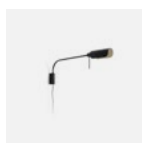
Whizz
310



Dome
336



Dome
338



Martinica
186



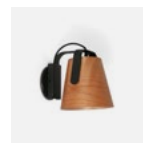
Venice
192



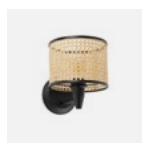
Windsor
204



Guadalupe
208



Stood
228



Mambo
236



Sumba
244



Conga
250



Fold
322



Dome
334



Cronos
318

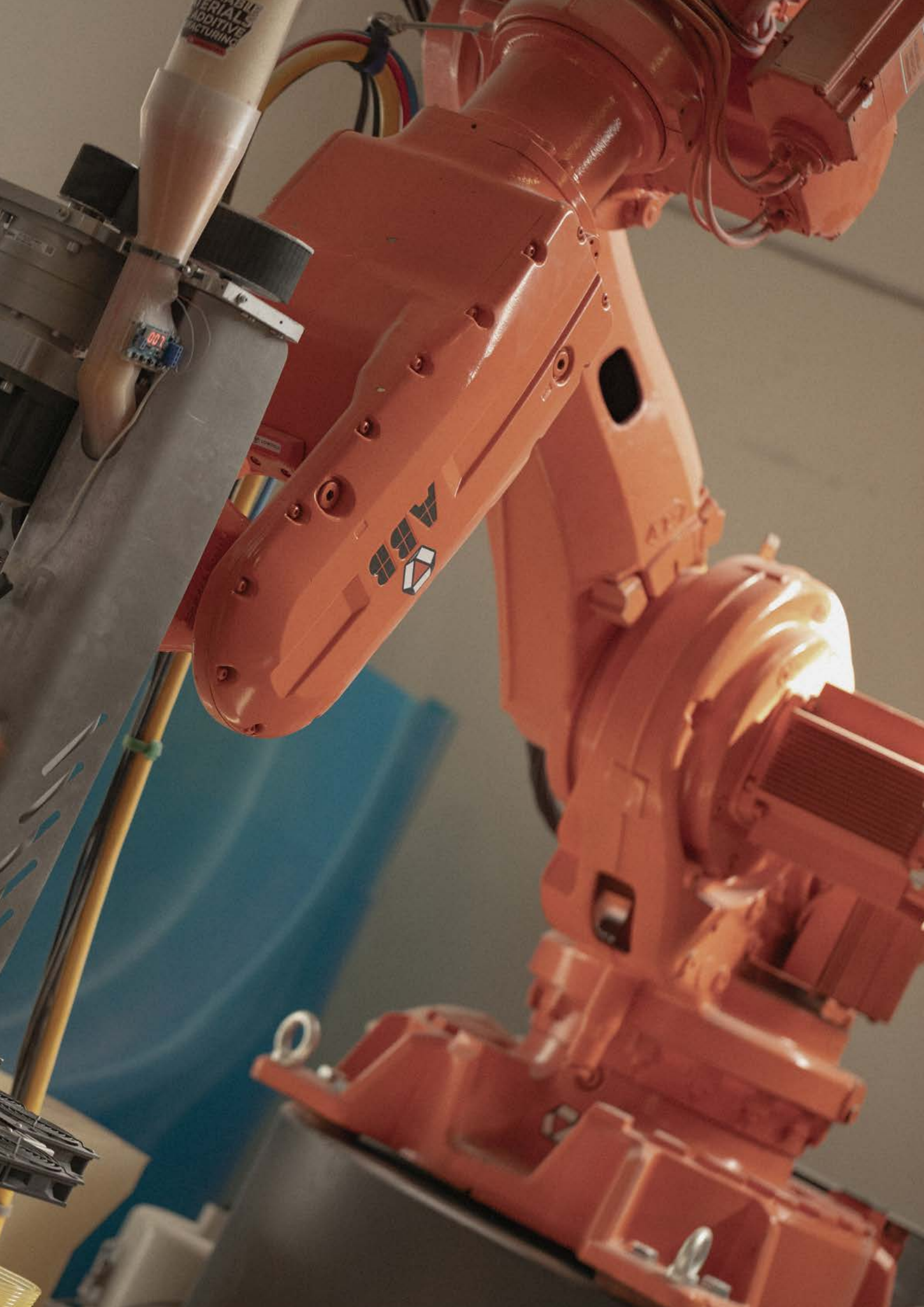


BRAND WITH SOUL

Our purpose is to contribute to the wellbeing and happiness of people through design and the relationship we establish with the objects that surround us in our daily lives. We believe in honest and accessible design.







TURN OFF THE LIGHT

Our sustainability journey focuses on minimizing our environmental footprint and maximizing our positive impact on society.



Find out more





AWARD-WINNING DESIGNS

Totem by Roger Vancells



reddot winner 2023

Maya by Faro Lab



reddot winner 2023

Buddy by Andreu Carulla



Inviting by Bohman & Folenius



reddot award 2019
winner



Cadaqués by Faro Lab



Hook by Oiko Design Office



reddot award 2018
winner



Fuji by Isaac Piñeiro



reddot winner 2021
lighting design



Brot by Yembarastudio



reddot winner 2021
lighting design

Mine by Nahtrang



Whizz by Christoph F. Wagner



Buoh by Estudi Ribaudí



Lotus by Estudi Ribaudí



Mute by Nahtrang



Han by GoulaFiguera





Nutcreatives



Cristopher F. Wagner



Goula/Figuera



Xjer Studio



Alegre Design



Héctor Serrano



Àlex & Manel Lluscà



Andreu Carulla



Faro Lab



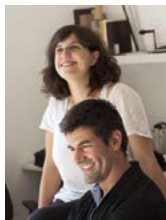
Conillas



Jordi Llopis



Bohman&Folenius



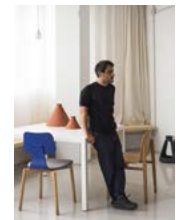
Nahtrang



Ernest Perera Studio



Lucid



Isaac Piñeiro



Estudi Ribaudí



Jordi Busquets



Jordi Blasi



Pepe Llaudet



Roger Vancells



Adolfo Abejón



Aldanondoyfdez



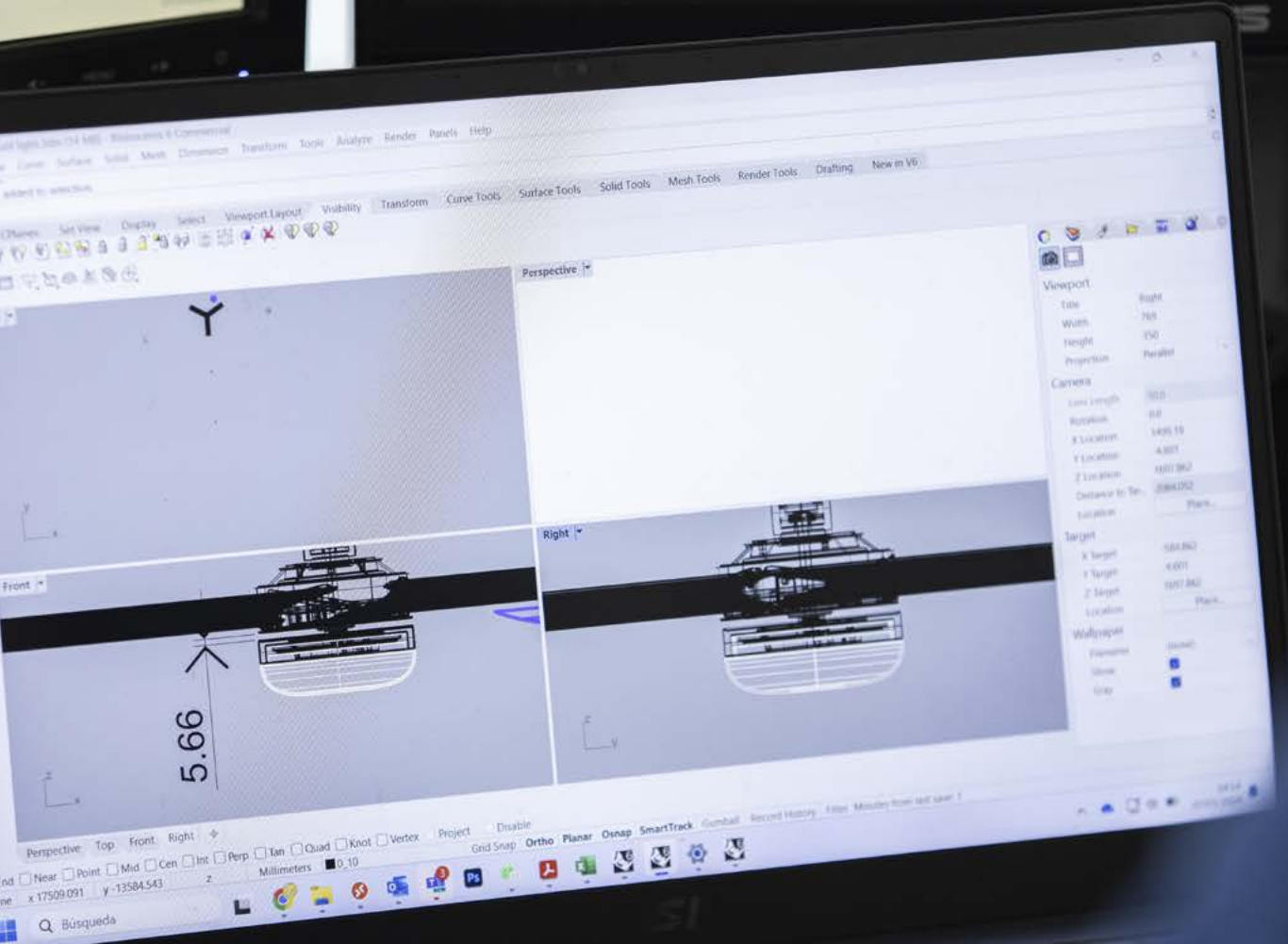
Yembarastudio

DESIGNERS & ARTISTS



They make our world a better place thanks to their ingenuity, talent and creativity.

Width 603
Height 283
Project... Parallel
Camera
Lens Le... 50.0
Rotation 0.0
X Locat... 0.001
Y Locat... -65.967
Z Locat... 95.239
Distanc... 148.967
Location Place...
Target
X Target 0.001
Y Target 83.0
Z Target 95.239
Location Place...
Wallpaper
Filename (none)
Show
Grid



YOUR IDEA, OUR EXPERTISE

The expertise and knowledge of our professionals are dedicated to bringing your ideas to life, creating unique and functional spaces.

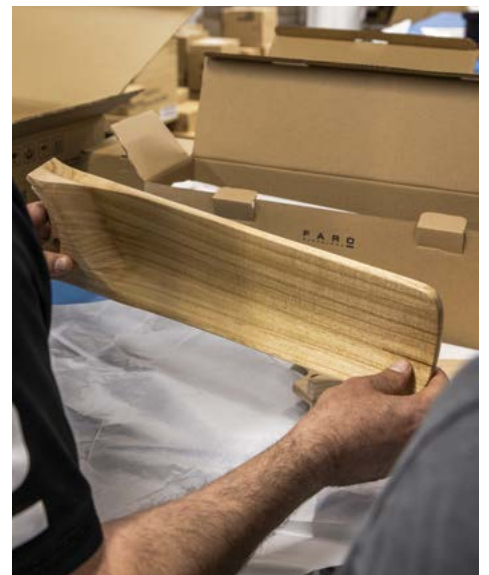


BEST CHOISE

OVER 40 YEARS OF EXPERIENCE



The brand you can trust — for those who value innovation and design.



Parametrical Lab

Specification Compliance
Electrical Safety Tests
Integrating Sphere
Climatic Chamber
IK Tests
Endurance Test Room
Thermal Test Room

Environmental Testing Lab

Water IP Tests
Powder IP Tests
Salt Spray Chamber

Technical Assistance Service (TAS)

Customer Returns Analysis
Customer Returns Repairs
TAS Spare Parts

Quality inspections Lab

Batch inspections
Functional Tests
Product Assembly Control
Product Finish Control

Ceiling Fan Lab

Life Test
Customizations
Airflow measurements
Noise measurements

Goniophotometer Room



Watch video



QUALITY COMMITMENT

Our commitment to quality is at the heart of everything we design. We rigorously control the quality of our products and services from conception to functionality and reliability testing.



Barcelona

The creativity, ingenuity and design of Faro Barcelona can be found in the heart of the city. Welcome to Espacio Princesa!

Princesa 52 Barcelona



Buenos Aires

Now in Buenos Aires! Stay ahead with the latest in lighting trends and expert assistance. Let creativity lead your projects with tailored solutions and personalized guidance.

VEN STREET CENTER, Local 30 Av. Italia, 4950
Dique Luján Buenos Aires, Argentina



SHOWROOMS



Madrid

This innovative space has emerged with the purpose of simplifying the work of architects, interior designers and developers looking for solutions for their new construction or renovation projects.

Velázquez 35-4ºD Madrid



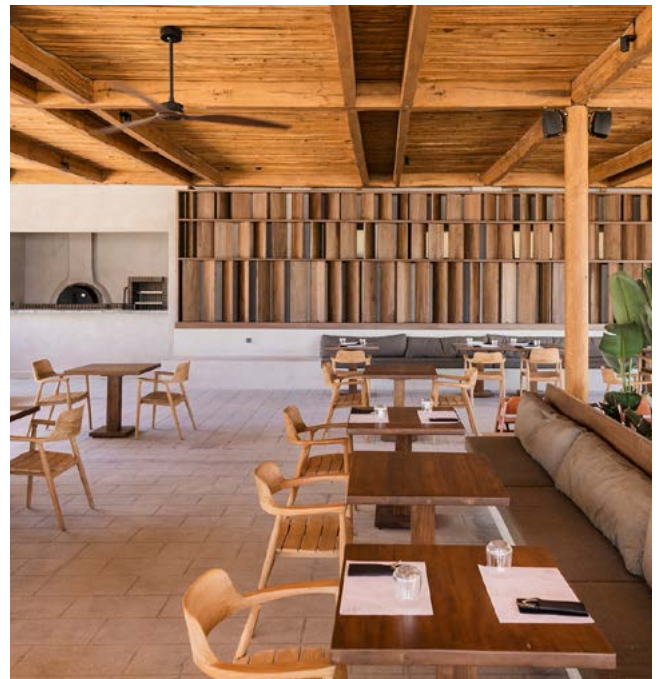
París

A space in which to carry out commercial activities such as visits, product demonstrations and meetings, and to develop a calendar of scheduled events to experience first-hand the design concept in lighting and ceiling fans.

7 Rue d'Uzès Paris



PROJECTS



Light shapes the way we experience architecture and interiors. Our lighting and ceiling fan solutions are trusted by architects and designers worldwide to bring their projects to life with proven quality and thoughtful design.



Find out more

0-10V/1-10V



Remote
control

CONTROL YOUR FAN, YOUR WAY

Thanks to our expertise, we continuously expand our control solutions to offer you greater freedom, compatibility, and customization in every ventilation project.



Find out more



Universal 0-10V/1-10V compatibility

We've updated our range of fans with integrated 0-10V/1-10V control, improving fan performance, response times, connectivity, and making installation simpler, more direct, and adaptable to project requirements.

Our fans are compatible with all 0-10V/1-10V signal-based control options on the market, whether automated control systems or mechanisms with active or passive potentiometers, without the need for external gateways. The connection is point-to-point, directly at each fan.

PASSIVE

Our fan receives the signal sent by the control system, such as Loxone, KNX, Lutron, or BACnet.

ACTIVE

Our fan delivers a signal, and 0-10V / 1-10V wall dimmers control the speeds, allowing total freedom in the choice of finishes and seamless aesthetic integration with the space design.

"Find and choose the specific 0-10V & light kits accessories on the banners "0-10V/1-10V Available" to make you ceiling fan compatible"

RF Remote control

Our remote control offers multiple memory options that allow the fan to recall your preferred settings: light memory, speed memory, confirmation sound, and keypad lock. This functionality provides a higher level of customization and everyday convenience. In addition, it is fully compatible with all RF wall controllers.







FAN

by Faro Lab

Refined, minimalist, and naturally expressive. Its clean-lined blades enhance its pure silhouette, giving the design a lighter, more streamlined presence. Its optional spherical diffuser adds a subtle decorative accent that casts a soft, even glow throughout the space.



Klim



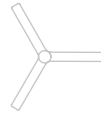
Klim

Faro Lab

Size



L
ø1500/59.1"



M
ø1250/49.2"

Finish



**Matt Black
Dark Walnut**

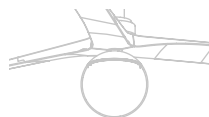


**Matt White
Pine**



**Matt Black
Pine**

Light Kit



**Standard
1E26 BULB**

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades Pine Wood
	Diffuser Glass



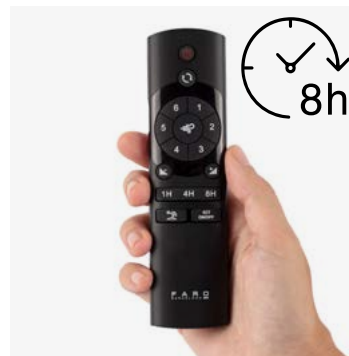
Light Kit



Natural wooden blades



Sloped Ceiling



RF Model



Certifications



0-10V/1-10V

Klim
Faro Lab



Dry locations only 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
34276	L	● Matt Black	● Dark Walnut	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -US
34279	L	● Matt White	● Pine		
34282	L	● Matt Black	● Pine		
34277	M	● Matt Black	● Dark Walnut		
34280	M	● Matt White	● Pine		
34283	M	● Matt Black	● Pine		

Example **34276-US** — KLIM L Ø1500 Black/walnut fan

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-009-US for size L

34153-008-US for Size M

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

34276-US — KLIM L Black/walnut fan

+

34153-009-US — 0-10V kit for Klim L

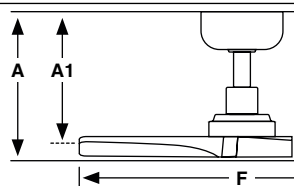
*0-10v: Remote control RF not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	92-107-122-136-149-162	108-115-123-134-142-156	12-13-16-20-25-35
M ø1250/49.2"	58-91-111-130-148-166	90-119-144-170-192-220	5-7-11-17-24-35

Measurements

Surface
L
A: 240/9.45" A1: 220/8.66" F: ø1500/59.1"
M
A: 240/9.45" A1: 220/8.66" F: ø1250/49.2"


















Klim
Faro Lab



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
34276	L	 Matt Black	 Dark Walnut	 Remote Control RF	 Standard	 -US
34279	L	 Matt White	 Pine			
34282	L	 Matt Black	 Pine			
34277	M	 Matt Black	 Dark Walnut			
34280	M	 Matt White	 Pine			
34283	M	 Matt Black	 Pine			

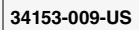
Example 342771B-US — KLIM M Ø1250 Black/walnut E26

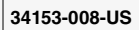
0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

 for size L

 for size M

FANS WITH LIGHT

For Ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

342761B-US — KLIM L Black/walnut E26

+

34153-009-US — 0-10V kit for size L

*0-10v: Remote control RF not compatible

Air performance

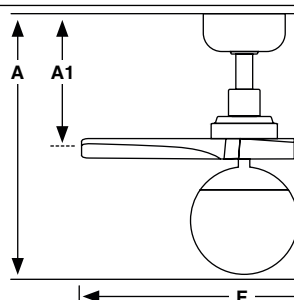
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1500/59.1" 92-107-122-136-149-162	108-115-123-134-142-156	12-13-16-20-25-35
M	ø1250/49.2" 58-91-111-130-148-166	90-119-144-170-192-220	5-7-11-17-24-35

Lighting features

Light Source	1 E26 LED max. 15W
--------------	--------------------

Measurements

Surface
L
A: 408/16.06" A1: 220/8.66" F: ø1500/59.1"
M
A: 408/16.06" A1: 220/8.66" F: ø1250/49.2"



by Faro Lab

Heywood



A true expression of well-being. Crafted from FSC-certified wood, its natural grain adds depth and character to the space while keeping the atmosphere fresh and comfortable. A design that connects nature, comfort, and contemporary living in one timeless piece.



Heywood

Faro Lab

Size



L
ø1320/52"

Finish

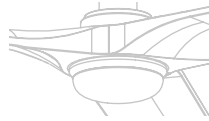


Matt Black
Dark Walnut



Matt White
Pine

Light Kit



Standard

2700-6000K

2700K **3000K** **4000K**

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades Pine Wood
	Diffuser Glass



Light Kit



Natural wooden blades



Sloped Ceiling



RF Model



Certifications



0-10V/1-10V

Heywood Faro Lab

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33809	L	 Matt Black	 Dark Walnut	 Remote Control RF	-US
33810	L	 Matt White	 Pine		

Example **33809-US** — HEYWOOD L Ø1320 Black/walnut

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V

0-10V Kit

34153-005-US for size L

0-10V Light Kit with Switch

3L062 Matt White

3L063 Matt Black

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example
33809-US — HEYWOOD L Black/walnut
+
34153-005-US — 0-10V kit

*0-10v: Remote control RF not compatible

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example
33809-US — HEYWOOD L Black/walnut
+
34153-005-US — 0-10V kit
+
3L063 — Matt Black Light kit

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173	4-5-7-13-22-32

Lighting features for 0-10v

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80






Measurements

Surface
L
A: 243/9.57" A1: 223/8.78" F: ø1320/52"



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
33809	L	 Matt Black	 Dark Walnut	 Remote Control RF	1T 2700/ 4000/ 6000K CCT*	-US
33810	L	 Matt White	 Pine			

Example **338101S-US** — HEYWOOD L Ø1320 White/pine

* 0-10V Accessory not compatible

Air performance

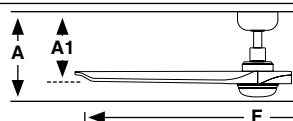
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173	4-5-7-13-22-32

Lighting features

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	>80

Measurements

Surface
L
A: 270/10.63" A1: 200/7.87" F: ø1320/52"



Heywood Tub

Faro Lab

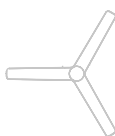




Heywood Tub

Faro Lab

Size



L
ø1320/52"

Finish



Matt White
Pine



Matt Black
Dark Walnut

Light Kit



Standard

2700-6000K

2700K 3000K 4000K

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades Pine Wood
	Diffuser Glass



Light Kit



Natural wooden blades



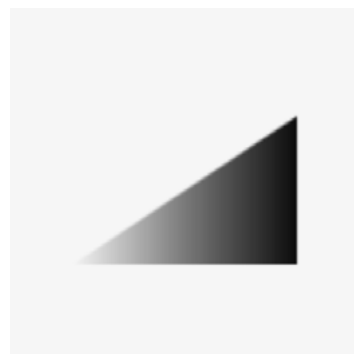
Adjustable color temperature



Certifications



RF Model



0-10V/1-10V

Heywood Tub Faro Lab

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33838	L	● Matt White	● Pine	 Remote Control RF	-US
33839	L	● Matt Black	● Dark Walnut		

Example **33838-US** — HEYWOOD TUB L Ø1320 White/pine

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V

0-10V Kit

34154-002-US	Active
34155-002-US	Passive

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

33838-US — HEYWOOD TUB L White/pine
+
34155-002-US — Passive kit

*0-10V/1-10V: Remote control RF not compatible

0-10V Light Kit with Switch

3L062	● Matt White
3L063	● Matt Black

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example

33838-US — HEYWOOD TUB L White/pine
+
34155-002-US — Passive kit
+
3L063 — Matt Black Light kit

Air performance

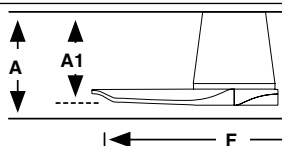
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173	4-5-7-13-22-32

Lighting features for 0-10v

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80






Measurements

Surface
L
A: 190/7.48" A1: 151/5.94" F: ø1320/52"



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
33838	L	 Matt White	 Pine	 Remote Control RF	1T 2700/ 4000/ 6000K CCT*	-US
33839	L	 Matt Black	 Dark Walnut			

Example **338391S-US** — HEYWOOD TUB LED L Black/walnut fan 10W WT

* 0-10V Accessory not compatible

Air performance

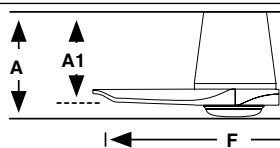
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173	4-5-7-13-22-32

Lighting features

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	>80

Measurements

Surface
L
A: 232/9.13" A1: 151/5.94" F: ø1320/52"



by Faro Lab

Rudder



Industrial attitude with a natural twist. FSC-certified wood and reversible blades let you choose between black and walnut or white and ash.



Rudder L 3

Faro Lab

Size



L
ø1320/52"

Finish

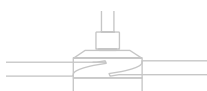
Reversible blades with dual-sided finish.



Matt White
Ash Wood
Matt White

Matt Black
Walnut
Matt Black

Light Kit



Standard

2700-6500K

2700K **3000K** **4000K**

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Aluminium
	Blades Plywood
	Diffuser PMMA



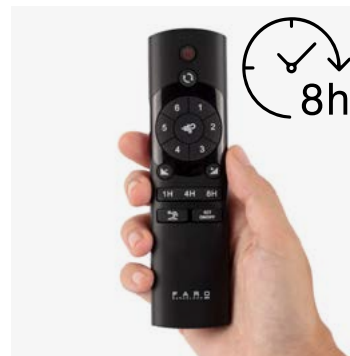
Adjustable color temperature



Reversible blades



Sloped Ceiling



RF Model



Certifications



0-10V/1-10V

Rudder L 3 Faro Lab

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
34297	L	● Matt White	● Ash Wood	 Remote Control RF	-US
34298	L	● Matt Black	● Walnut		

Example **34298-US** — RUDDER L 3 Ø1320 Black/walnut fan

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V

0-10V Kit

34153-016-US for Size L

0-10V Light Kit with Switch

3L068 ● Matt White

3L069 ● Matt Black

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example
34297-US — RUDDER L 3 Black/walnut fan
+
34153-016-US — for Size L

*0-10V/1-10V: Remote control RF not compatible

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example
34297-US — RUDDER L 3 Black/walnut fan
+
34153-016-US — for Size L
+
3L069 — Matt Black Light kit

Air performance

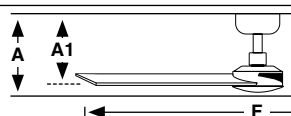
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	72-94-116-140-156-174	85-109-134-159-180-203	4-6-10-17-24-35

Lighting features for 0-10v

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80






Measurements

Surface
L
A: 232/9.13" A1: 180/7.09" F: ø1320/52"



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
34298	L	 Matt Black	 Walnut	 Remote Control RF	1T 2700/ 4000/ 6500K CCT*	-US
34297	L	 Matt White	 Ash Wood			

Example **342972T-US** — RUDDER 3 L Ø1320 White/ash fan 20W

* 0-10V Accessory not compatible

Air performance

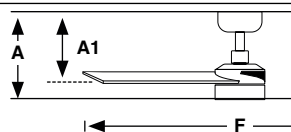
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	72-94-116-140-156-174	85-109-134-159-180-203	4-6-10-17-24-35

Lighting features

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80

Measurements

Surface
L
A: 276/10.87" A1: 180/7.09" F: ø1320/52"



by Faro Lab

Cruiser



A modern, industrial-style ceiling fan with striped-texture blades, featuring a clean, technical aesthetic that emphasizes precision.



Cruiser

Faro Lab

Size



XL
ø1600/63"

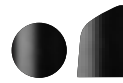


L
ø1320/52"

Finish

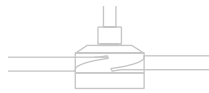


Matt White
Matt White



Matt Black
Matt Black

Light Kit



Standard

2700-6500K

2700K 3000K 4000K

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Aluminium
	Blades Aluminium
	Diffuser PMMA



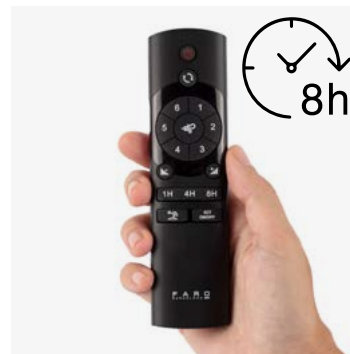
Striped anodized aluminium



Light Kit



Sloped Ceiling



RF Model



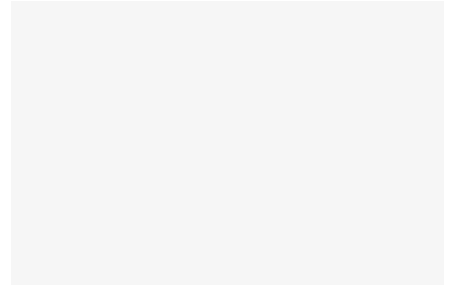
Certifications



0-10V/1-10V

Cruiser Faro Lab

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
34292	XL	● Matt White	● Matt White	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -US
34293	XL	● Matt Black	● Matt Black		
34290	L	● Matt White	● Matt White		
34291	L	● Matt Black	● Matt Black		

Example **34292-US**— CRUISER XL Ø1600 Matt White/Matt White

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

- 34153-003-US** for size XL
- 34153-002-US** for Size L

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

- 34292-US** — CRUISER XL Matt White/Matt White
- + **34153-003-US** — for Size XL

*0-10V/1-10V: Remote control RF not compatible



0-10V Light Kit with Switch

- 3L068** ● Matt White
- 3L069** ● Matt Black

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example

- 34292-US** — CRUISER XL Matt White/Matt White
- + **34153-003-US** — for Size XL
- + **3L069** — Matt Black Light kit

Air performance

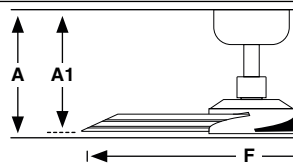
Size	Airflow (m3 min)	RPM	Power (W)
------	------------------	-----	-----------

Lighting features for 0-10v

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80












Measurements

Surface



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
34292	XL	 Matt White	 Matt White	 Remote Control RF	 2700/ 4000/ 6500K CCT*	 -US
34293	XL	 Matt Black	 Matt Black			
34290	L	 Matt White	 Matt White			
34291	L	 Matt Black	 Matt Black			

Example **342921T-US** — CRUISER XL Ø1600 White with 2700K

* 0-10V Accessory not compatible

Air performance

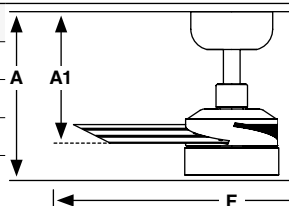
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	71-95-115-135-158-174	86-110-140-164-185-210
XL	ø1600/63"	89-116-145-172-194-216	63-83-100-120-133-149

Lighting features

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6500K
CRI	>80

Measurements

Surface	A	A1	F
XL	A: 276/10.87"	A1: 180/7.09"	F: ø1600/63"
L	A: 276/10.87"	A1: 180/7.09"	F: ø1320/52"



by Faro Lab

A discreet solution that delivers comfort while letting the architecture take the lead. Available in a wide range of finishes and sizes.



Punt



Punt

Faro Lab

Size



M
ø1300/51.2"

Finish



Matt White
Matt White



Matt Black
Matt Black

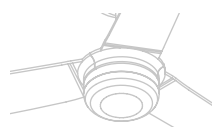


Matt White
Maple



Matt Black
Walnut

Light Kit



Standard

2700-6000K

2700K **3000K** **4000K**

Mounting



Surface



Tub Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades ABS
	Diffuser Glass



Adjustable color temperature



Suitable for low ceilings



Sloped Ceiling



RF Model



Certifications



0-10V/1-10V

Punt
Faro Lab





Model	Size	Structure	Blades	Control Type	Extension
33814	M	● Matt White	● Matt White	<input type="checkbox"/> Remote Control RF	-US
33815	M	● Matt Black	● Matt Black		
33816	M	● Matt White	● Maple		
33817	M	● Matt Black	● Walnut		

Example 33814-US — PUNT M Ø1300 White fan

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-014-US for size M



0-10V Light Kit with Switch

3L064 ● Matt White

3L065 ● Matt Black

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

33814-US — PUNT M White fan

+

34153-014-US — for size M

*0-10V/1-10V: Remote control RF not compatible

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example

33814-US — PUNT M White fan

+

34153-014-US — for size M

+

3L065 — Matt Black Light kit

Air performance

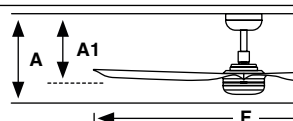
Size	Airflow (m3 min)	RPM	Power (W)
M ø1300/51.2"	80-102-125-143-165-177	90-115-135-158-185-210	5-7-9-13-19-28

Lighting features for 0-10v

Power	18W
Lumen Output	678lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80

Measurements

Surface
M
A: 254/10" A1: 190/7.48" F: ø1300/51.2"












Punt
Faro Lab



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
33814	M	 Matt White	 Matt White	 Remote Control RF	1T 3000/ 4200/ 6500K CCT*	-US
33815	M	 Matt Black	 Matt Black			
33816	M	 Matt White	 Maple			
33817	M	 Matt Black	 Walnut			

Example **338141S-US** — PUNT M Ø1300 White fan 20W WT

* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	80-102-125-143-165-177	90-115-135-158-185-210
			5-7-9-13-19-28

Lighting features

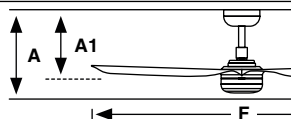
Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	3000/ 4200/ 6500K
CRI	>80

Measurements

Surface

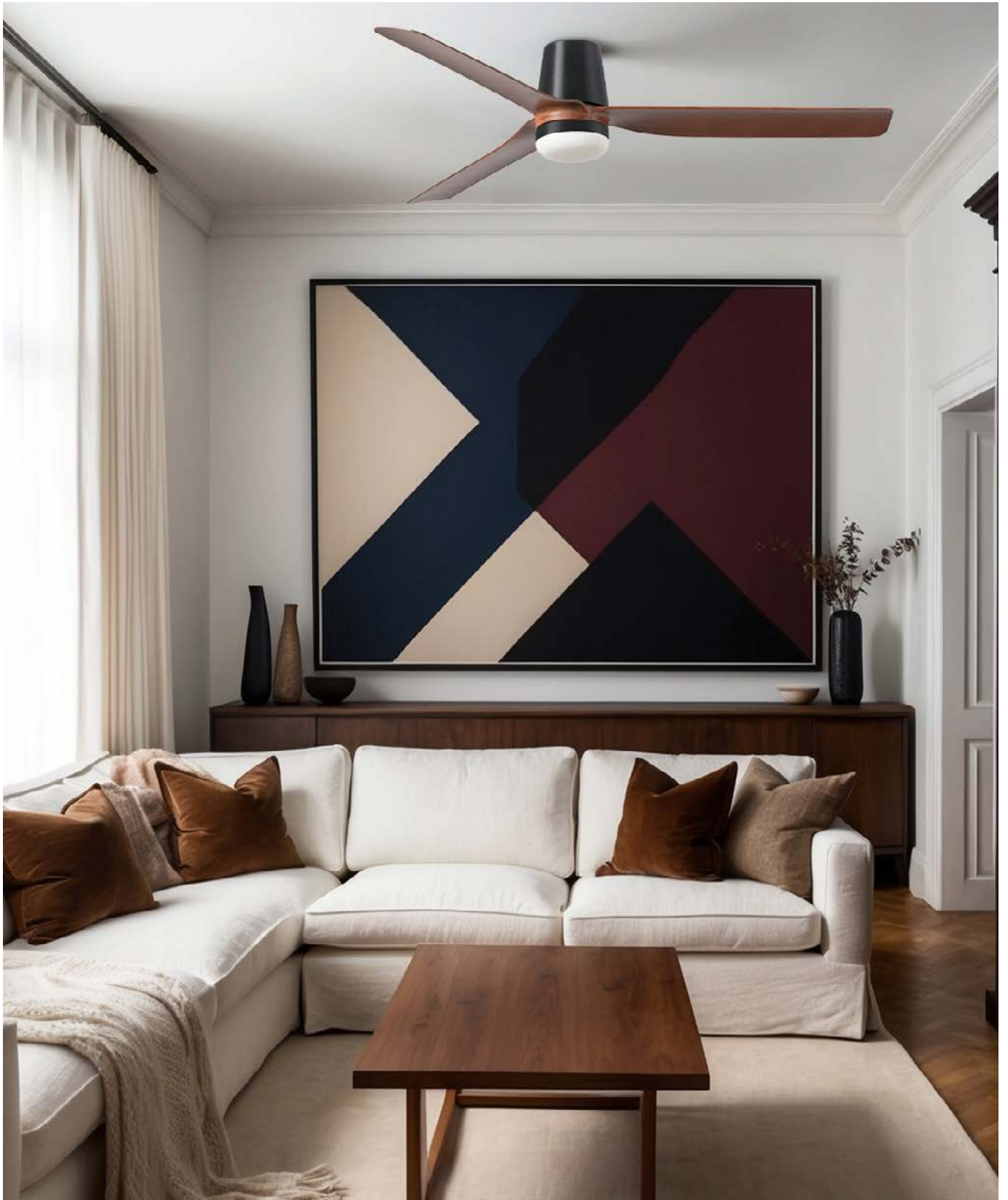
M

A: 277/10.91" A1: 190/7.48" F: ø1320/52"



Punt Tub

Faro Lab





Punt Tub Faro Lab

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33828	M	● Matt White	● Matt White	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -US
33829	M	● Matt White	● Maple		
33830	M	● Matt Black	● Matt Black		
33831	M	● Matt Black	● Walnut		

Example **33828-US** — PUNT TUB M White

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

- 34154-005-US** Active
- 34155-005-US** Passive

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example
33828-US — PUNT TUB M White
+
34154-005-US — Active

*0-10V/1-10V: Remote control RF not compatible



0-10V Light Kit with Switch

- 3L064** ● Matt White
- 3L065** ● Matt Black

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref. + Light Kit ref.

Example
33828-US — PUNT TUB M White
+
34154-005-US — Active
+
3L065 — Matt Black Light kit

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M ø1300/51.2"	80-102-125-143-165-177	90-115-135-158-185-210	5-7-9-13-19-28

Lighting features for 0-10v

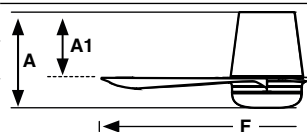
Power	18W
Lumen Output	678lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80

Measurements

Surface












M

A: 230/9.06" A1: 145/5.71" F: ø1300/51.2"



Dry locations only   100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
33828	M	 Matt White	 Matt White	 Remote Control RF	 3000/ 4200/ 6500K CCT*	 -US
33829	M	 Matt White	 Maple			
33830	M	 Matt Black	 Matt Black			
33831	M	 Matt Black	 Walnut			

Example **33828-1T-US** — PUNT TUB M Ø1300 LED White fan

* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	80-102-125-143-165-177	90-115-135-158-185-210
			5-7-9-13-19-28

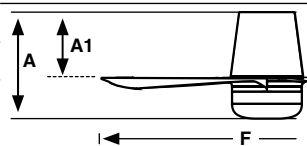
Lighting features

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	3000/ 4200/ 6500K
CRI	>80

Measurements

Surface

M
A: 230/9.06" A1: 190/7.48" F: ø1320/52"



by Conillas

Just Fan



An instant classic. Just Fan is both elegant and understated, the perfect centerpiece for any space.



Just Fan

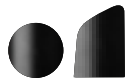
Conillas

Size



M
ø1280/50.4"

Finish



Matt Black
Matt Black



Matt Black
Walnut

Mounting



Surface

Control system



Remote control

Fan features

Material	Structure Steel
	Blades ABS



3 downrods included
100 / 200/460



Sloped Ceiling



Certifications



Just Fan Conillas

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33395	M	● Black	● Walnut	 Remote Control RF	UL
32100	M	● Black	● Black		

Example **32100UL** — JUST FAN XL Matt black/walnut fan

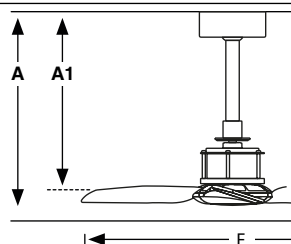
* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1280/50.4" 145.66	51-77-103-129-155-185	4-6-9-13-22-32

Measurements

Surface
M
A: 390/15.35" A1: 380/14.96" F: ø1280/50.4"



Mini Eterfan

by Conillas



Transform any space with the functional elegance of Eterfan: industrial style, smart comfort, and year-round harmony.



Mini Eterfan

Conillas

Size



M
ø1280/50.4"

Finish



Chrome
Transparent

Light Kit



Standard

3000K CRI80

Mounting



Surface

Control system



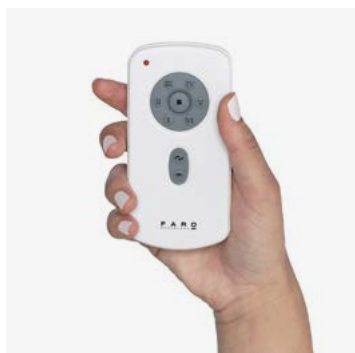
Remote control

Fan features

Material	Structure Steel + Glass
	Blades ABS
	Diffuser PP



Light Kit



RF Model



Certifications

Mini Eterfan Conillas

Dry locations **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33382	M	Chrome	Transparent	 Remote Control RF	UL

Example **33382UL** — ETERFAN M Ø1280 Chrome Transparent

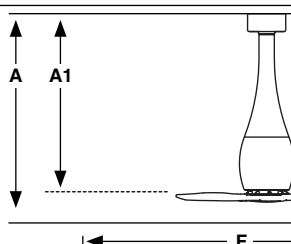
* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1280/50.4" 145	51-77-103-129-155-185	4-6-9-13-22-32

Measurements

Surface
M
A: 640/25.2" A1: 630/24.8" F: ø1280/50.4"



Dry locations **only**

100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model
33382UL	M	<input checked="" type="checkbox"/> Chrome <input type="checkbox"/> Transparent	<input type="checkbox"/>	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -18 Standard 3000K

Example **33382-18** — ETERFAN M Ø1280 LED Transparent FAN LED

* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1280/50.4" 146	51-77-103-129-155-185	4-6-9-13-22-32

Lighting features

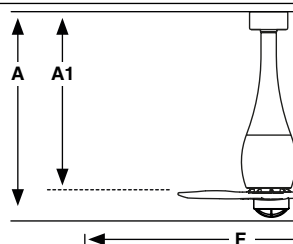
Power	13W
Lumen Output	600lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

Measurements

Surface

M

A: 494/19.45" A1: 420/16.54" F: ø1280/50.4"



by Jordi Busquets

Typhoon



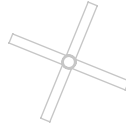
Engineered for high performance. Four aerodynamic blades and a DC motor ensure efficiency, smooth operation, and reliable long-term durability.



Typhoon

Jordi Busquets

Size



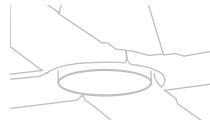
M
ø1300/51.2"

Finish



White
White

Light Kit



Standard

3000K

Mounting



Surface

Control system



Remote control

Fan features

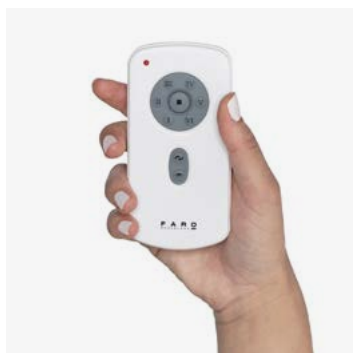
Material	Structure Steel
	Blades ABS
	Diffuser PMMA



Light Kit



Sloped Ceiling



RF Model



Certifications

Typhoon Jordi Busquets

Dry location **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
33480	M	● White	● White	 Remote Control RF	UL

Example **33480UL** — TYPHOON M Ø1300 White fan

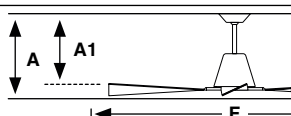
* 0-10V Accessory not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1300/51.2" 183	50-71-93-115-138-162	3-5-8-12-21-31

Measurements

Surface
M
A: 390/15.35" A1: 370/14.57" F: ø1300/51.2"



Dry location **only** 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model
33480UL	M	● White	● White	<input type="checkbox"/> Remote Control RF	-14 Standard 3000K

Example **33480UL-14** — TYPHOON M LED White fan

* 0-10V Accessory not compatible

Air performance

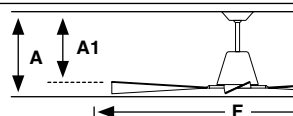
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1300/51.2" 183	50-71-93-115-138-162	3-5-8-12-21-31

Lighting features

Power	17W
Lumen Output	800lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

Measurements

Surface
M
A: 390/15.35" A1: 370/14.57" F: ø1300/51.2"



Winche

by Conillas



Inspired by a boat's winch handle, Winche blends renewed classic aesthetics with advanced DC technology for lighter, quieter, and more efficient performance.



Winche

Conillas

Size



M
ø1300/51.2"

Finish



**Black
Brown**



**Chrome
Brown**

Mounting



Surface

Control system



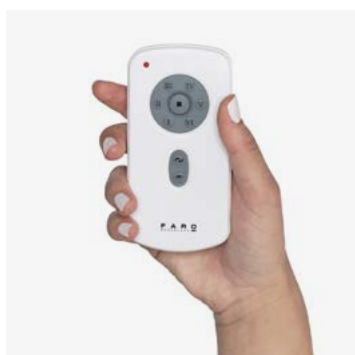
Remote control

Fan features

Material	Structure Steel
	Blades ABS
	Diffuser PMMA



Light Kit



RF Model



Certifications

Winche

Conillas



Dry location only 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type
33481 UL	M	● Black	● Brown	<input type="checkbox"/> Remote Control RF
33482 UL	M	● Chrome	● Brown	

Model	Size	Structure	Blades	Control Type	Color Temperature
33481 UL-7	M	● Black	● Brown	<input type="checkbox"/> Remote Control RF	3000K
33482 UL-15	M	● Chrome	● Brown		

Example **33481UL-7** — WINCHE M Ø1300 LED Black/walnut fan

* 0-10V Accessory not compatible

Air performance

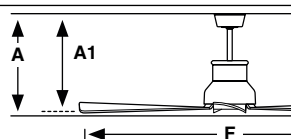
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1300/51.2" 183	50-71-93-115-138-162	3-5-8-12-21-31

Lighting features

Power	17W
Lumen Output	800lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

Measurements

Surface
M
A: 390/15.35" A1: 370/14.57" F: ø1300/51.2"





A photograph of a modern interior space. In the foreground, there are several large potted plants, including a prominent Monstera with large, split leaves in a terracotta pot. Behind it, another large plant with broad, dark green leaves is visible. To the left, a window with a black frame is partially visible, and light-colored curtains hang from the top. The walls are a neutral, light beige color. The overall atmosphere is bright and airy, with natural light filtering through the window.

OUTDOOR

Damp location

by Faro Lab

Marine



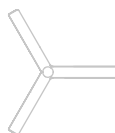
Clean, minimalist, and built for outdoor performance. Suitable for damp locations with anti-corrosion treatment on all metal components for enhanced durability.



Marine

Faro Lab

Size



M
ø1250/49.2"

Finish



Matt White
Oak



Dark Brown
Oak



Dark Brown
Dark Walnut



Matt White
Matt White



Dark Brown
Dark Brown

Mounting



Surface

Control system



Remote control



0-10V/1-10V



Fan features

Material	Structure Steel
	Blades ABS



Realistic wood-finish
ABS blades



Sloped Ceiling



Suitable for damp locations



Certifications



RF Model



0-10V/1-10V

Marine

Faro Lab



Suitable for damp locations 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
34274	M	● Matt White	● Matt White	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -US
34275	M	● Dark Brown	● Dark Brown		
34370	M	● Matt White	● Oak		
34371	M	● Dark Brown	● Oak		

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-010-US for size M

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

34274-US — MARINE M White

+

34153-010-US — 0-10V kit for size M

*0-10v: Remote control RF not compatible

Air performance

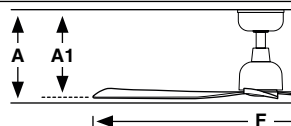
Size	Airflow (m3 min)	RPM	Power (W)
M ø1250/49.2"	67-83-108-121-150-174	86-121-146-175-198-222	4-6-9-14-20-27

Measurements

Surface

M

A: 245/9.65" **A1:** 221/8.7" **F:** ø1250/49.2"



by Faro Lab

Outwood



Designed for outdoor living. Outwood features UV-protected ABS blades and Suitable for damp locations, engineered to withstand humidity, direct sunlight, and occasional splashes with confidence.



Outwood

Faro Lab

Size



L
ø1500/59.1"

Finish



**Dark Brown
Oak**



**Matt White
Oak**



**Dark Brown
Dark Walnut**



**Matt White
Matt White**

Light Kit



**Standard
E26 BULB**

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades ABS
	Diffuser Glass



Light Kit



Realistic wood-finish
ABS blades



Glass diffuser



Suitable for damp locations



Certifications



RF Model



0-10V/1-10V

Outwood

Faro Lab





Model	Size	Structure	Blades	Control Type	Extension
34363	L	● Matt White	● Matt White	<input type="checkbox"/> Remote Control RF	-US
34362	L	● Dark Brown	● Dark Walnut		
34360	L	● Dark Brown	● Oak		
34361	L	● Matt White	● Oak		

Example **34361-US** — OUTWOOD L Ø1500 White/oak

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-011-US for size L

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

34361-US — OUTWOOD L White/oak

+

34153-011-US — 0-10V kit for size L

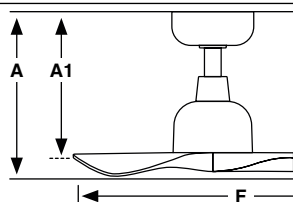
*0-10v: Remote control RF not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	101-120-138-154-170-187	73-92-108-127-141-152	5-8-12-18-25-35

Measurements

Surface
L
A: 265/10.43" A1: 220/8.66" F: ø1500/59.1"



Outwood

Faro Lab



Suitable for damp locations 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
34360	L	● Dark Brown	● Oak	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1B Standard	<input type="checkbox"/> -US
34361	L	● Matt White	● Oak			
34362	L	● Dark Brown	● Dark Walnut			
34363	L	● Matt White	● Matt White			

Example **343601B-US** — OUTWOOD L Ø1500 Brown/oak 1xE27

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-011-US for size L

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

343601B-US — OUTWOOD L Brown/oak 1xE27

+

34153-011-US — 0-10V kit for size L

*0-10v: Remote control RF not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	101-120-138-154-170-187	73-92-108-127-141-152	5-8-12-18-25-35

Lighting features

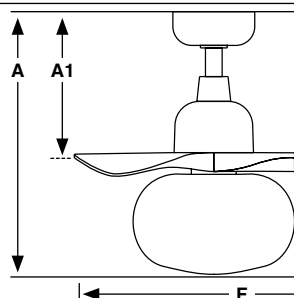
Light Source	1 E26 LED max. 15W
--------------	--------------------

Measurements

Surface

L

A: 265/10.43" A1: 220/8.66" F: ø1500/59.1"



by Faro Lab

Its textured blades reinterpret the palm leaf through a bold, minimalist lens, creating an eye-catching yet refined silhouette. Finished with an anti-corrosion treatment and Suitable for damp locations, it's built to perform beautifully in humid environments.



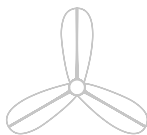
Palma



Palma

Faro Lab

Size



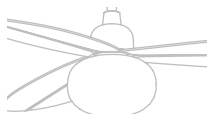
M
ø1290/50.8"

Finish



Dark Brown
Dark Brown

Light Kit



Standard

1 E26 LED max. 15W

Mounting



Surface

Control system



Remote control



0-10V/1-10V

Fan features

Material	Structure Steel
	Blades ABS
	Diffuser Glass



Textured blade



Glass diffuser



Suitable for damp locations



Certifications



RF Model



0-10V/1-10V

Palma Faro Lab

Suitable for damp locations 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Extension
34301	M	● Dark Brown	● Dark Brown	 Remote Control RF	-US

Example **34301-US** — PALMA M Ø1290 Brown fan

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-012-US for size M

FANS WITHOUT LIGHT

For ceiling fan without light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

34301-US — PALMA M Brown

+

34153-012-US — 0-10V kit for size M

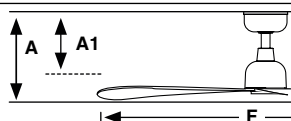
*0-10v: Remote control RF not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1290/50.8" 52-73-98-131-152-179	69-100-136-170-200-230	4-5-9-15-24-35

Measurements

Surface
M
A: 280/11.02" A1: 173/6.81" F: ø1290/50.8"



Suitable for damp locations 100-120V 50 / 60Hz



Model	Size	Structure	Blades	Control Type	Ligth Model	Extension
34301	M	● Dark Brown	● Dark Brown	 Remote Control RF	1B Standard	-US

Example **343011B-US** — PALMA M Ø1290 Brown ceiling fan 1xE27

0-10V/1-10V Available*

Make compatible your ceiling fan to control 0-10V/1-10V



0-10V Kit

34153-012-US for size M

FANS WITH LIGHT

For ceiling fan with light choose these items:
Ceiling fan ref. + 0-10V Kit ref.

Example

343011B-US — PALMA M Brown 1xE27

+

34153-012-US — 0-10V kit for size M

*0-10v: Remote control RF not compatible

Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1290/50.8" 52-73-98-131-152-179	69-100-136-170-200-230	4-5-9-15-24-35

Lighting features

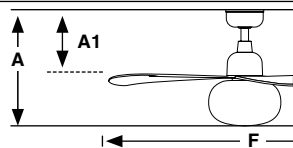
Light Source	1 E26 LED max. 15W
--------------	--------------------

Measurements

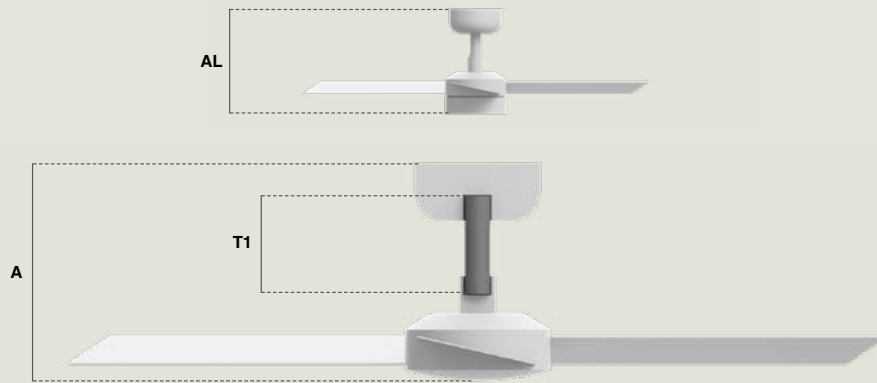
Surface

M

A: 412/16.22" A1: 173/6.81" F: ø1290/50.8"



OPTIONAL DOWNROD

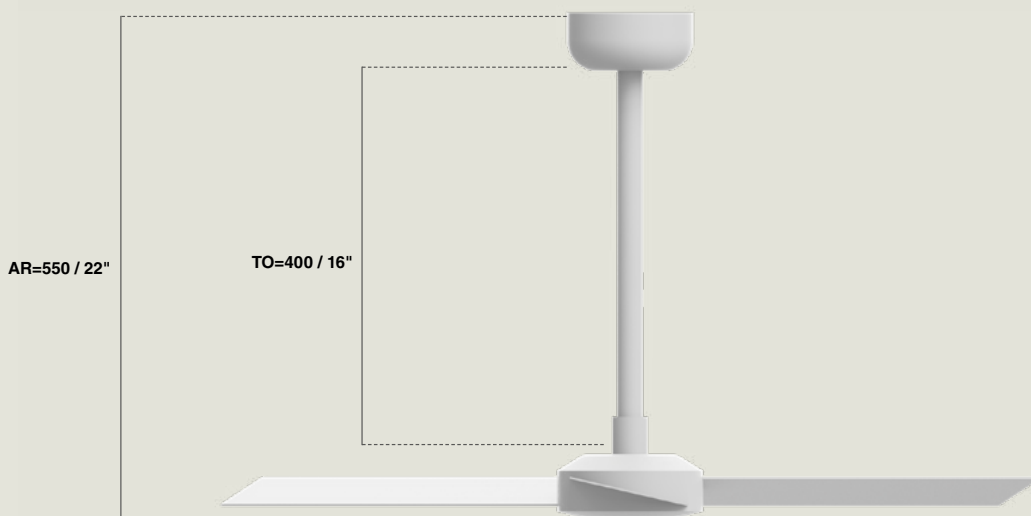
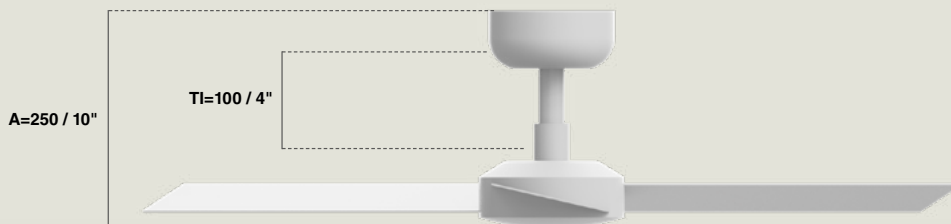


$$(A) \text{ or } (AL) - (TI) + (TO) = (AR)$$

(A) Total height fan no light
 (AL) Total height fan with light
 (TI) Included downrod length
 (TO) Optional downrod length
 (AR) Total height with optional downrod

Example

$$250\text{mm} - 100\text{mm} + 400\text{mm} = 550\text{mm} \quad / \quad 10'' - 4'' + 16'' = 22''$$



Our optional downrods service is available from 7.87” to 70.86” on the **Klim, Heywood, Rudder, Cruiser, Punt, Marine, Outwood & Palma** models. Consult your sales representative for our full range of sizes and finishes.



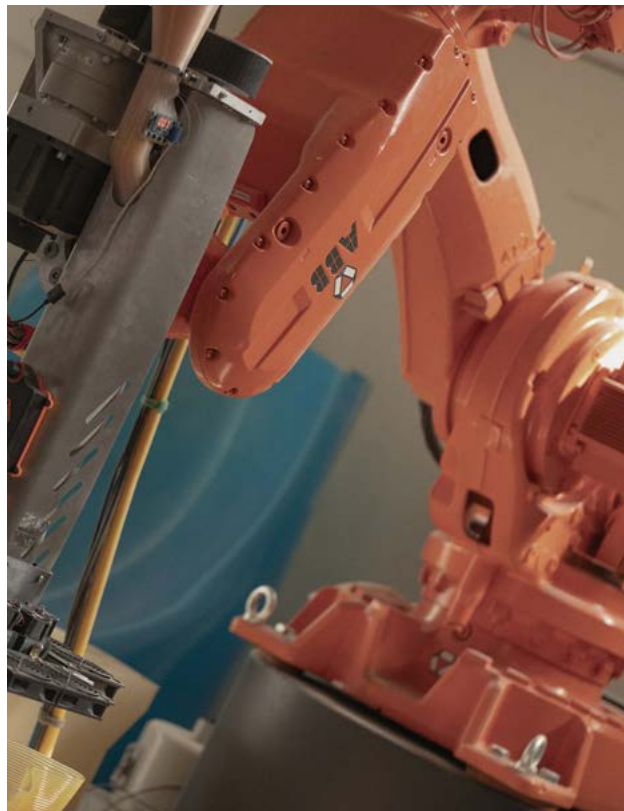


A photograph of a dining table with a green pendant light hanging above it. The table is made of light-colored wood and has a small amber glass on it. There are wooden chairs with woven seats around the table. The background is a plain wall with a wooden trim on the right side.

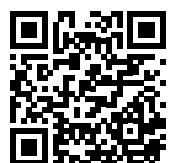
LIGHTING

Tierra and Aire

A tribute to nature through 3D printing with bioplastics and recycled plastics

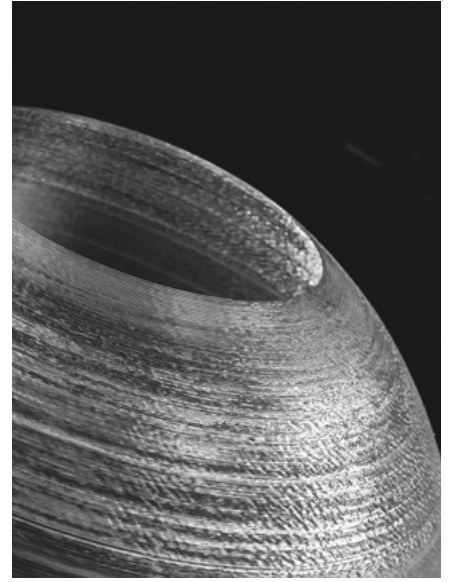
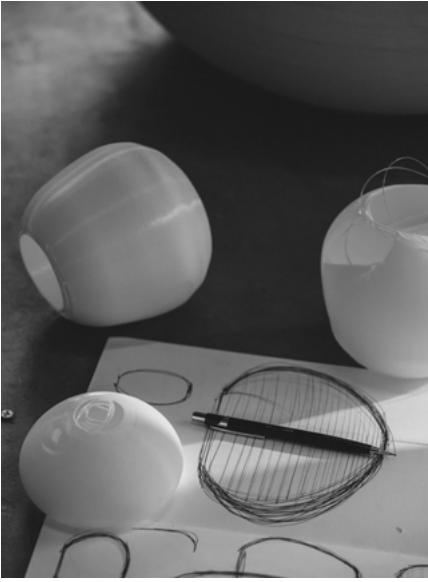


+ Information



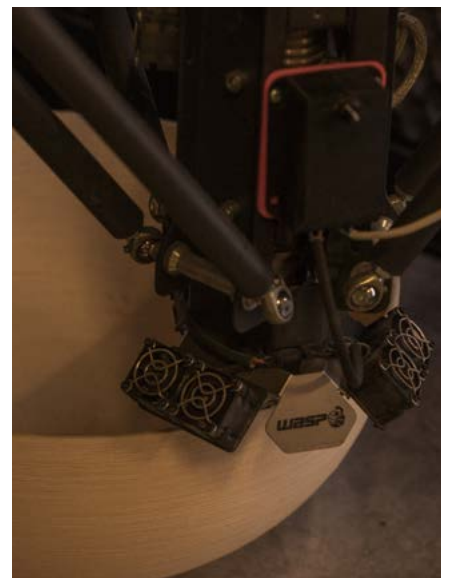
by Héctor Serrano





Tierra and Aire arose from a concern about our interest in two concepts. First, an intention to democratise 3D printing on a large scale by integrating it as another industrial process in light manufacturing. Second, and most importantly, an interest in producing increasingly sustainable products and contributing to circularity.

The project is something of a rallying cry encouraging us to consider our relationship with the planet in response to the current climate crisis. Nature does not generate waste: we must learn from it and move towards a more circular and sustainable production.







Made of a bioplastic composed of PLA and cellulose, a biodegradable and compostable material of plant origin. Three models that evoke the subtle and synthetic forms of bee nests, referencing the crucial role of pollination as a natural phenomenon protecting biodiversity. Its random and matte texture gives it a feeling of craftsmanship akin to paper or terracotta. This is a way to showcase its digital craftsmanship character, contrasting additive technology with traditional craftsmanship.



Tierra

Tierra 470
Héctor Serrano



Tierra 500
Héctor Serrano



Tierra 520
Héctor Serrano



20400-US ● Structure Black
● Shade Natural

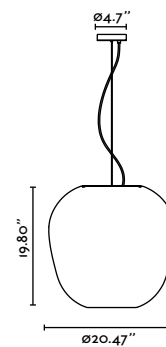
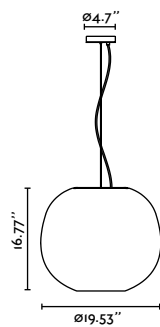
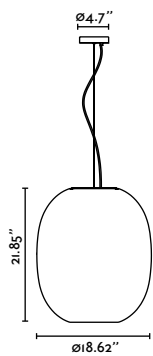
20401-US ● Structure Black
● Shade Natural

20402-US ● Structure Black
● Shade Natural

Material	Structure Steel
	Shade PLA + Pine Cellulose
Light Source	1 E26 LED Type A max. 20W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade PLA + Pine Cellulose
Light Source	1 E26 LED Type A max. 20W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade PLA + Pine Cellulose
Light Source	1 E26 LED Type A max. 20W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only







Made from 100% Recycled PETG. PET is the most recycled plastic in the world; its composition allows for multiple recyclings while maintaining its properties. We want to emphasize that only 9% of global plastic waste is recycled. If we aim for circularity, it is urgent to increase this percentage to prevent plastic waste from ending up in our oceans, landfills, or incineration plants. Their shapes evoke large-scale air bubbles that only digital manufacturing allows.



Aire

Aire 450
Héctor Serrano



Aire 650
Héctor Serrano



Aire 850
Héctor Serrano



20406-US ● Structure White
● Shade Translucent

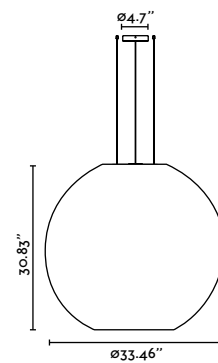
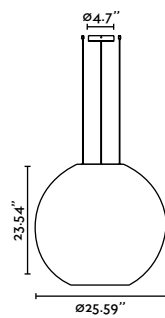
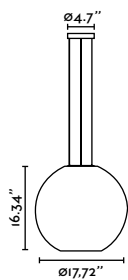
20407-US ● Structure White
● Shade Translucent

20408-US ● Structure White
● Shade Translucent

Material	Structure Steel
	Shade Recycled PETG
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	118.11in
Location	Dry locations only

Material	Structure Steel
	Shade Recycled PETG
Light Source	1 E26 LED Type A max. 20W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	118.11in
Location	Dry locations only

Material	Structure Steel
	Shade Recycled PETG
Light Source	1 E26 LED Type A max. 20W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	118.11in
Location	Dry locations only





Tatawin

by Faro LAB



Its elongated lampshade transmits serenity and is inspired by the sinuous curves of the characteristic houses of Tataouine, a city located in the southeast of Tunisia, hence the name of this collection. The geometric design of the structures combined with the smooth shapes of the lampshades results in a friendly, timeless collection of luminaires, available in triplex blown glass for warmth, or in metallic glossy finish for a contemporary touch.

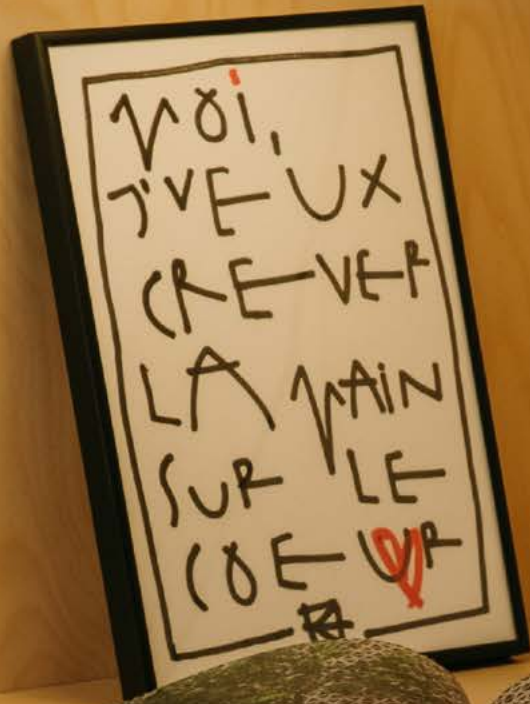




Tatawin lamps is a design by Adolfo Abejón for Faro Barcelona. It delicately combines the geometric purity of its design and the robustness of its metal structures with the gentle shapes of the blown glass shade. This collection transports us to the nostalgia and warmth of interior spaces with classic lamps with glass shades. Its lampshade, in landscape form, transmits serenity and is inspired by the sinuous curves of the characteristic houses

of Tataouine, a city located in the southeast of Tunisia, hence the name of this collection. With the same nomadic spirit as the city that gives them their name, the shades are interchangeable, made of triplex blown glass and come in two shades: opal white and black. In addition, the floor and table versions incorporate a rotating arm that allows the light to be moved closer or further away depending on the needs of the moment.



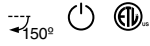






Tatawin Table Glass

Adolfo Abejón



- 20337-116-US ● **Structure** Satin Black
● **Shade** Opal
- 20337-117-US ● **Structure** Satin Black
● **Shade** Gloss Black

Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	84.65in
Location	Dry locations only

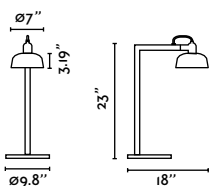
Tatawin Table Metal

Adolfo Abejón



- 20337-140-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20337-141-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20337-142-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20337-143-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20337-144-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	84.65in
Location	Dry locations only

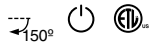


Adjustable structure



Tatawin Floor Glass

Adolfo Abejón



20336-119-US ● **Structure** Satin Black
● **Shade** Opal

20336-120-US ● **Structure** Satin Black
● **Shade** Gloss Black

Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only

Tatawin Floor Metal

Adolfo Abejón



20336-145-US ● **Structure** Satin Black
● **Shade** Gloss White

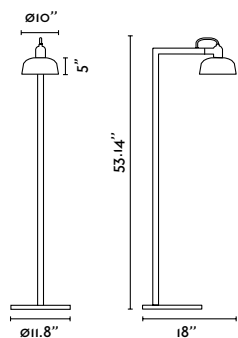
20336-146-US ● **Structure** Satin Black
● **Shade** Gloss Black

20336-147-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue

20336-148-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange

20336-149-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only



Adjustable structure



Tatawin Wall Glass
Adolfo Abejón



- 20335-116-US ● **Structure** Satin Black
● **Shade** Opal White
- 20335-117-US ● **Structure** Satin Black
● **Shade** Black

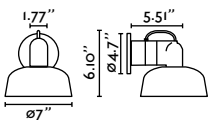
Material	Structure Aluminium Shade Glass
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

Tatawin Wall Metal
Adolfo Abejón



- 20335-140-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20335-141-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20335-142-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20335-143-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20335-144-US ● **Structure** Satin Black
● **Shade** Gloss Green

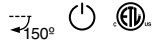
Material	Structure Aluminium Shade Steel
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only



The shape of the lampshade is reminiscent of the upper part of the characteristic houses of Tataouine, a city located in the South-East of Tunisia.



Tatawin Wall Arm Glass
Adolfo Abejón



- 20342-116-US ● **Structure** Satin Black
● **Shade** Opal
- 20342-117-US ● **Structure** Satin Black
● **Shade** Gloss Black

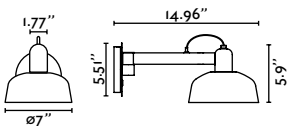
Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

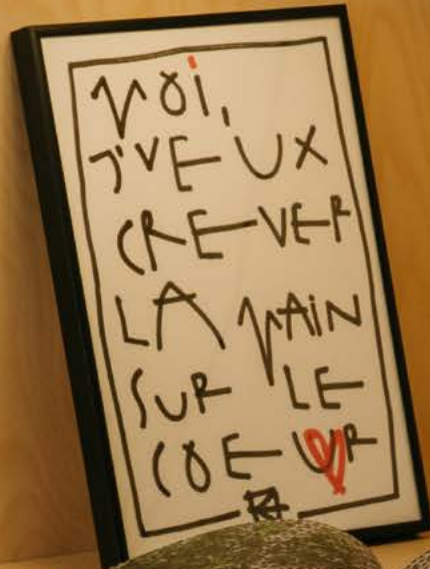
Tatawin Wall Arm Metal
Adolfo Abejón



- 20342-140-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20342-141-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20342-142-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20342-143-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20342-144-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED G45 Type A15 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Recom. Bulb	17462
Location	Dry locations only





Tatawin Glass S
Adolfo Abejón



- 20339-116-US ● **Structure** Satin Black
● **Shade** Opal
- 20339-117-US ● **Structure** Satin Black
● **Shade** Gloss Black

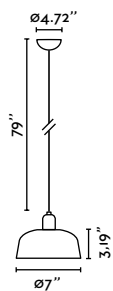
Material	Structure Steel Shade Glass
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

Tatawin Metal S
Adolfo Abejón



- 20339-140-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20339-141-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20339-142-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20339-143-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20339-144-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel Shade Steel
Light Source	1 E26 LED G45 Type A15 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only





The shape of the lampshade is reminiscent of the upper part of the characteristic houses of Tataouine, a city located in the south-east of Tunisia.

Tatawin Glass M
Adolfo Abejón



- 20339-119-US ● **Structure** Satin Black
● **Shade** Opal
- 20339-120-US ● **Structure** Satin Black
● **Shade** Gloss Black

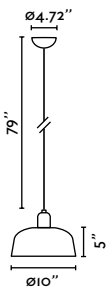
Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

Tatawin Metal M
Adolfo Abejón



- 20339-145-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20339-146-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20339-147-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20339-148-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20339-149-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Recom. Bulb	17463
Cable	59.06in
Location	Dry locations only





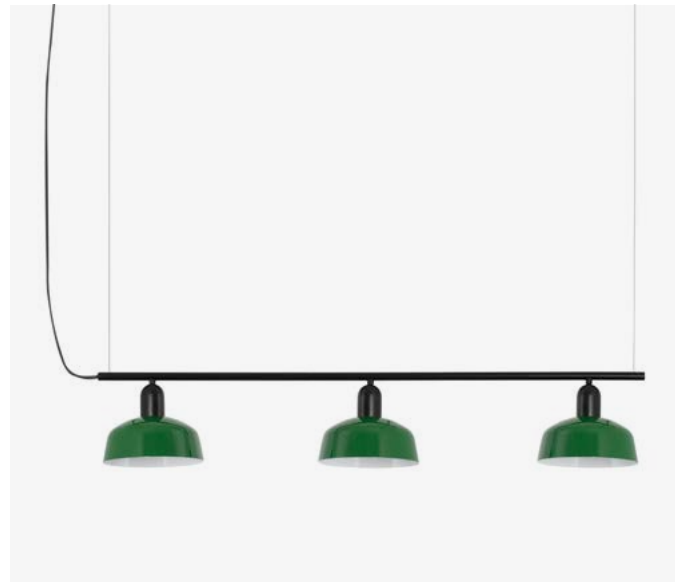
Tatawin Glass S Lineal
Adolfo Abejón



- 20338-117-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20338-116-US ● **Structure** Satin Black
● **Shade** Opal

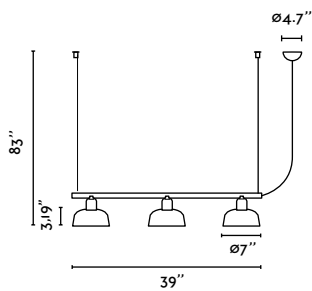
Material	Structure Steel Shade Glass
Light Source	3 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Tatawin Metal S Lineal
Adolfo Abejón



- 20338-140-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20338-141-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20338-142-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20338-143-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20338-144-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel Shade Steel
Light Source	3 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





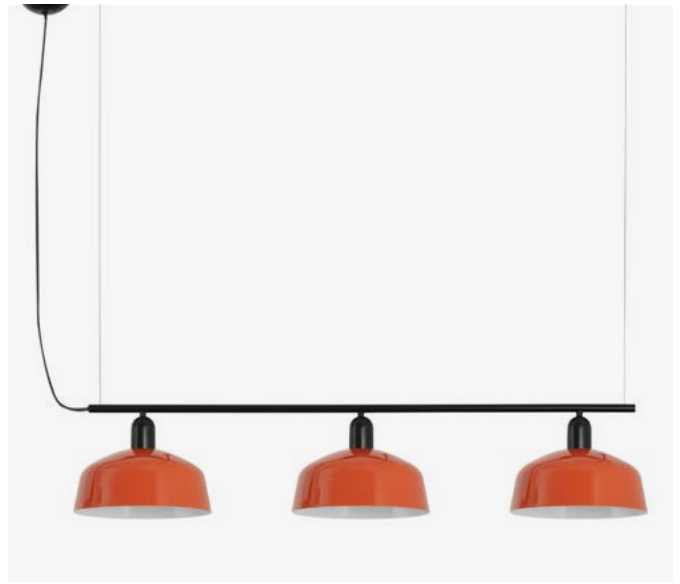
Tatawin Glass M Lineal
Adolfo Abejón



- 20338-119-US ● **Structure** Satin Black
● **Shade** Opal
- 20338-120-US ● **Structure** Satin Black
● **Shade** Gloss Black

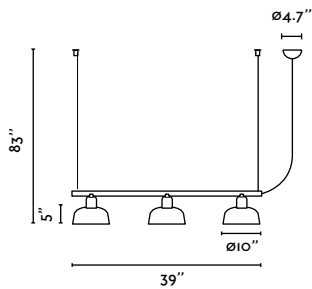
Material	Structure Steel Shade Glass
Light Source	3 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Tatawin Metal M Lineal
Adolfo Abejón



- 20338-145-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20338-146-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20338-147-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20338-149-US ● **Structure** Satin Black
● **Shade** Gloss Green
- 20338-148-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange

Material	Structure Steel Shade Steel
Light Source	3 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





Tatawin Glass S Circular

Adolfo Abejón



20343-117-5L-US ● **Structure** Satin Black
● **Shade** Gloss Black

20343-116-5L-US ● **Structure** Satin Black
● **Shade** Opal

Material	Structure Steel
	Shade Glass
Light Source	5 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Tatawin Metal S Circular

Adolfo Abejón



20343-140-5L-US ● **Structure** Satin Black
● **Shade** Gloss White

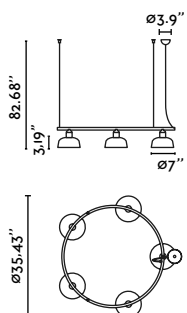
20343-141-5L-US ● **Structure** Satin Black
● **Shade** Gloss Black

20343-142-5L-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue

20343-143-5L-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange

20343-144-5L-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	5 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





Tatawin Glass M Circular
Adolfo Abejón



- 20343-119-5L-US ● **Structure** Satin Black
● **Shade** Opal
- 20343-120-5L-US ● **Structure** Satin Black
● **Shade** Gloss Black

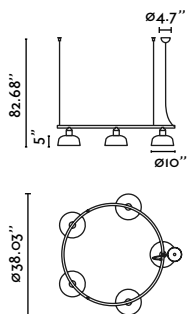
Material	Structure Steel
	Shade Glass
Light Source	5 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Tatawin Metal M Circular
Adolfo Abejón



- 20343-145-5L-US ● **Structure** Satin Black
● **Shade** Gloss White
- 20343-146-5L-US ● **Structure** Satin Black
● **Shade** Gloss Black
- 20343-147-5L-US ● **Structure** Satin Black
● **Shade** Gloss Grayish Blue
- 20343-148-5L-US ● **Structure** Satin Black
● **Shade** Gloss Reddish Orange
- 20343-149-5L-US ● **Structure** Satin Black
● **Shade** Gloss Green

Material	Structure Steel
	Shade Steel
Light Source	5 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





by Faro LAB

Its design embodies an industrial elegance defined by timeless architectural proportions.



Dominica







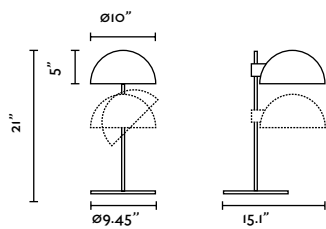
Its design of simple and friendly geometric shapes contrasts with its sober and industrial style.

Dominica Table
Faro Lab



- 20033-122-US ● Structure Matt Black
● Shade Beige
- 20033-123-US ● Structure Black
● Shade Black

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only

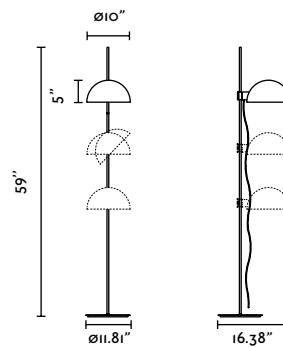


Dominica Floor
Faro Lab



- 20034-122-US ● Structure Matt Black
● Shade Beige
- 20034-123-US ● Structure Black
● Shade Black

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only





Dominica Wall
Faro Lab



- 20031-123-US ● Structure Black
● Shade Black
- 20031-122-US ● Structure Matt Black
● Shade Beige

Dominica Wall Arm 355°
Faro Lab



- 20042-122-US ● Structure Black
● Shade Beige
- 20042-123-US ● Structure Black
● Shade Black

Dominica Wall Arm 355°
Faro Lab

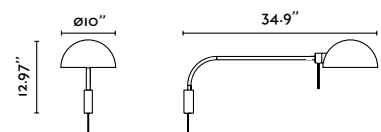
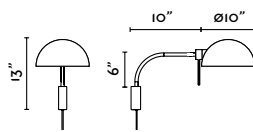
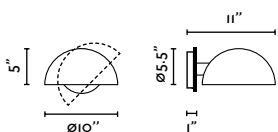


- 20040-122-US ● Structure Matt Black
● Shade Beige
- 20040-123-US ● Structure Black
● Shade Black

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	98.43in
Location	Dry locations only

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	88.58in
Location	Dry locations only





Martinica

by Faro Lab



Break away from more rigid structures with MARTINICA. Like a sheet that melts and wraps around the lamp, its lampshade encourages us to play with light.

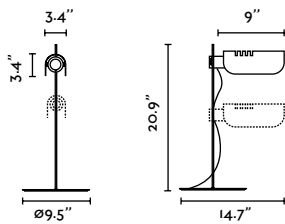


Martinica Table
Faro Lab

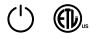


- 20033-133-US ● Structure Black
● Shade Black
- 20033-134-US ● Structure Black
● Shade Blue
- 20033-135-US ● Structure Black
● Shade Beige

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 7W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only

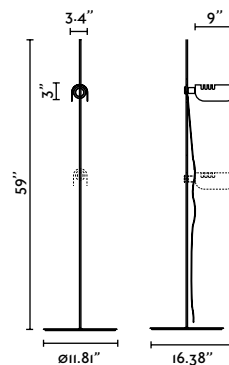


Martinica Floor
Faro Lab



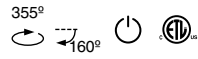
- 20034-133-US ● Structure Black
● Shade Black
- 20034-134-US ● Structure Black
● Shade Blue
- 20034-135-US ● Structure Black
● Shade Beige

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 7W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only



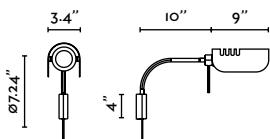


Martinica Wall Arm S
Faro Lab

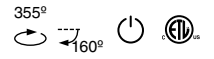


- 20042-133-US ● Structure Black
● Shade Black
- 20042-134-US ● Structure Black
● Shade Blue
- 20042-135-US ● Structure Black
● Shade Beige

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 7W Excl.
Voltage (V/Hz)	120V/50/60Hz
Cable	98.43in
Location	Dry locations only

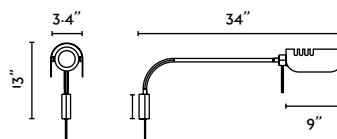


Martinica Wall Arm XL
Faro Lab



- 20040-133-US ● Structure Black
● Shade Black
- 20040-134-US ● Structure Black
● Shade Blue
- 20040-135-US ● Structure Black
● Shade Beige

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 7W Excl.
Voltage (V/Hz)	120V
Cable	98.43in
Location	Dry locations only







Venice

by Adolfo Abejón



A design that creates a welcoming and comfortable atmosphere.



Handcrafted in a workshop in Barcelona, this piece uses ceramic as its main material, providing a rich texture and distinctive finish.



Venice Table
Adolfo Abejón



- 64276-111-US ● Structure Satin Black
● Shade White
- 64276-112-US ● Structure Satin Black
● Shade Gloss Black
- 64276-113-US ● Structure Satin Black
● Shade Gloss Pink
- 64276-114-US ● Structure Satin Black
||| Shade White & Gloss Black
- 64276-115-US ● Structure Satin Black
● Shade Blue

Material	Structure Steel Shade Ceramic
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	84.65in
Location	Dry locations only

Venice Floor
Adolfo Abejón



- 64275-111-US ● Structure Satin Black
● Shade White
- 64275-112-US ● Structure Satin Black
● Shade Gloss Black
- 64275-113-US ● Structure Satin Black
● Shade Gloss Pink
- 64275-114-US ● Structure Satin Black
||| Shade White & Gloss Black
- 64275-115-US ● Structure Satin Black
● Shade Blue

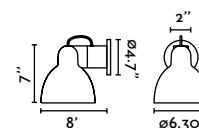
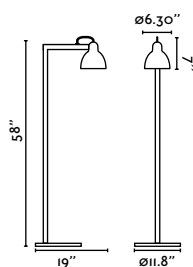
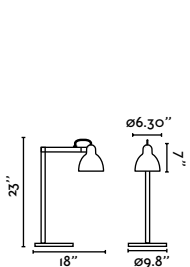
Material	Structure Steel Shade Ceramic
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only

Venice Wall
Adolfo Abejón



- 64274-US ● Structure Gloss Black
● Shade Blue
- 64270-US ● Structure Gloss Black
● Shade Gloss White
- 64271-US ● Structure Gloss Black
● Shade Gloss Black
- 64273-US ● Structure Gloss Black
||| Shade White & Gloss Black
- 64272-US ● Structure Gloss Black
● Shade Gloss Pink

Material	Structure Aluminium Shade Ceramic
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only



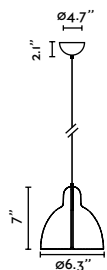


Venice 160
Adolfo Abejón



64255-US	● Structure Gloss Black ● Shade Gloss White
64256-US	● Structure Gloss Black ● Shade Gloss Black
64257-US	● Structure Gloss Black ● Shade Gloss Pink
64258-US	● Structure Gloss Black ▨ Shade White & Gloss Black
64259-US	● Structure Gloss Black ● Shade Blue

Material	Structure Steel Shade Ceramic
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

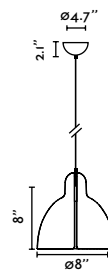


Venice 200
Adolfo Abejón



64255-124-US	● Structure Gloss Black ● Shade Gloss White
64255-125-US	● Structure Gloss Black ● Shade Gloss Black
64255-126-US	● Structure Gloss Black ● Shade Gloss Pink
64255-127-US	● Structure Gloss Black ▨ Shade White & Gloss Black
64255-128-US	● Structure Gloss Black ● Shade Blue

Material	Structure Steel Shade Ceramic
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only





by Nahtrang

A reinterpretation of the 1950s
aesthetics in a modern context.



Studio

+ Service
2003
Merce

en anglès,
molaria més

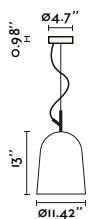


Studio 290
Nahrang



28283-US	● Structure Matt Black ● Shade Black
28284-US	● Structure Matt Black ● Shade White
28285-US	● Structure Matt Black ● Shade Green
28286-US	● Structure Matt Black ● Shade Blue
28287-US	● Structure Matt Black ● Shade Pink

Material	Structure Steel Shade Steel
Light Source	1 E26 LED Type A max. 18W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only



+ Service
2003
Merce

en anglès,
molaria més



Windsor

by Faro Lab



Extra-large lampshades for a great presence. Windsor can create ambient lighting for large spaces, such as hotels and restaurants.



Windsor Table
Faro Lab



- 20225-130-US ● Structure Matt Black
- Shade Grey
- Diffuser Grey
- 20225-151-US ● Structure Matt Black
- Shade Off White
- Diffuser Off White
- 20226-151-US ● Structure Matt White
- Shade Off White
- Diffuser Off White

Windsor Floor
Faro Lab



- 20227-131-US ● Structure Matt Black
- Shade Grey
- Diffuser Grey
- 20227-152-US ● Structure Matt Black
- Shade Off White
- Diffuser Off White
- 20228-152-US ● Structure Matt White
- Shade Off White
- Diffuser Off White

Windsor Pendant
Faro Lab

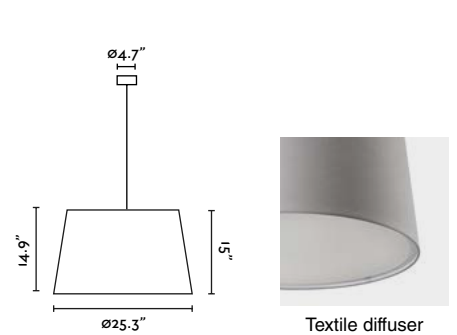
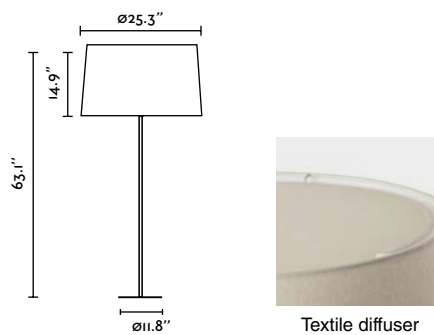
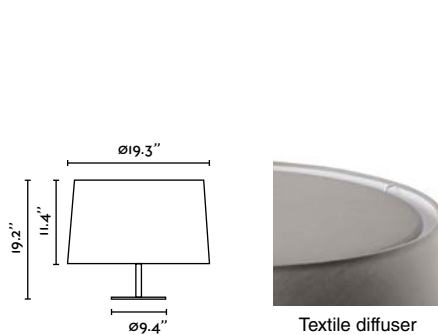


- 20229-132-US ● Structure Matt Black
- Shade Grey
- Diffuser Natural
- 20229-153-US ● Structure Matt Black
- Shade Off White
- Diffuser Natural

Material	Structure Steel
	Shade Textile
	Diffuser Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	74.8in
Location	Dry locations only

Material	Structure Steel
	Shade Textile
	Diffuser Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	70.87in
Location	Dry locations only

Material	Structure Steel
	Shade Textile
	Diffuser Papyrus
Light Source	3 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only





Extra-large lampshades for a great presence. Windsor can create ambient lighting for large spaces, such as hotels and restaurants.

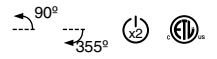
Windsor Wall
Faro Lab



- 20221-129-US
 - Structure Matt Black
 - Shade Grey
 - Diffuser Grey
- 20221-150-US
 - Structure Matt Black
 - Shade Off White
 - Diffuser Off White
- 20222-150-US
 - Structure Matt White
 - Shade Off White
 - Diffuser Off White

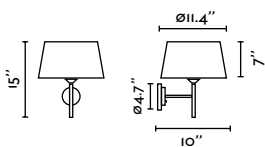
Material	Structure Steel
	Shade Textile
	Diffuser Textile
Light Source	1 E26 LED Type A Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

Windsor Wall Reader
Faro Lab

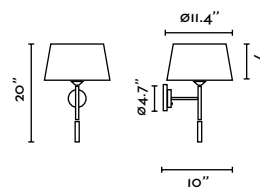


- 20223-129-US
 - Structure Matt Black
 - Shade Grey
 - Diffuser Grey
- 20223-150-US
 - Structure Matt Black
 - Shade Off White
 - Diffuser Off White
- 20224-150-US
 - Structure Matt White
 - Shade Off White
 - Diffuser Off White

Material	Structure Steel
	Shade Textile
	Diffuser Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 2700K 228lm 24°
Location	Dry locations only



Textile diffuser



Textile diffuser



Extra-large lampshades for a great presence. Windsor can create ambient lighting for large spaces, such as hotels and restaurants.

Guadalupe

by Faro LAB



A creation of the Faro Lab design team, in which the well-being and comfort of the user has been prioritized. A design of pure and minimalist lines, with a shade in the shape of a tube, which channels the light as if it were a theatrical stage.



Guadalupe Table
Faro Lab



- 20033-80-US ● Structure Matt Black
● Shade Beige
- 20033-81-US ● Structure Matt Black
● Shade Green

Guadalupe Floor
Faro Lab



- 20034-80-US ● Structure Matt Black
● Shade Beige
- 20034-81-US ● Structure Matt Black
● Shade Green

Guadalupe Wall
Faro Lab

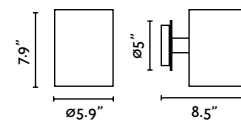
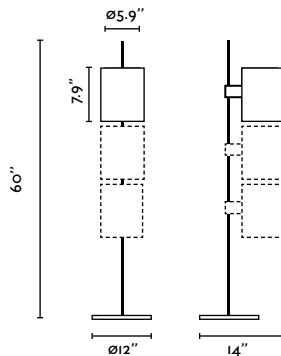
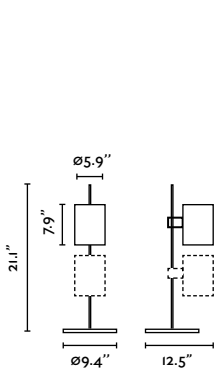


- 20031-80-US ● Structure Black
● Shade Beige
- 20031-81-US ● Structure Black
● Shade Green

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only





by Héctor Serrano

The rounded diffuser of Amelia not only provides a larger emitting surface but also prevents glare, making this lamp an ideal choice for ambient lighting.



Amelia



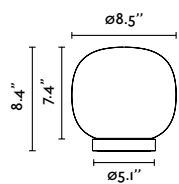
Amelia Table
Héctor Serrano



28430-US **Structure** Matt White
 Diffuser Opal White

28431-US **Structure** Matt Black
 Diffuser Opal White

Material	Structure Steel
	Diffuser Glass
Light Source	1 E26 LED Type A max. 7W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	70.87in
Location	Dry locations only





by Marina Milà

Its simplicity and sculptural air
adapts it to any location.



Lula

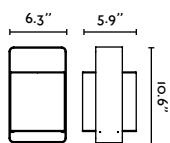


Lula S
Marina Milá



- 28380-US Structure Matt White
 Shade White
- 28382-US Structure Matt Black
 Shade White

Material	Structure Steel Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only





by Pepe Llaudet

Inspired by the traditional street
lamps of the Far East.



Akane

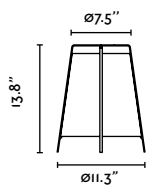


Akane 350
Pepe Llaudet



28370-US
● Structure Matt Black
● Shade Beige

Material	Structure Steel
	Shade Parchment
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only

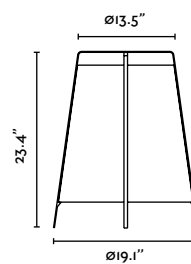


Akane 595
Pepe Llaudet



28371-US
● Structure Matt Black
● Shade Beige

Material	Structure Steel
	Shade Parchment
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	72.83in
Location	Dry locations only





With a parchment diffuser, it is inspired by the traditional lanterns of the Far East.

Drum

by Nahtrang



Robust, compact and timeless. This is how the collection of table and floor lamps designed by Nahtrang is defined. The imposing volume of the shade is balanced by the lightness of its structure. Drum is a contemporary design in which a discreet yet forceful presence predominates.

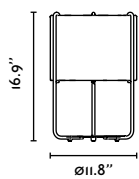


Drum Table
Nahtrang



- 24020-31-US
 - Structure Matt Black
 - Shade Beige
 - Diffuser Opal
- 24020-32-US
 - Structure Matt Black
 - Shade Grey
 - Diffuser Opal

Material	Structure Steel
	Shade Textile
	Diffuser PC
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	90.55in
Location	Dry locations only

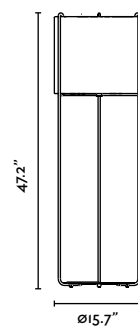


Drum Floor
Nahtrang



- 24023-33-US
 - Structure Matt Black
 - Shade Beige
 - Diffuser Opal
- 24023-34-US
 - Structure Matt Black
 - Shade Grey
 - Diffuser Opal

Material	Structure Steel
	Shade Textile
	Diffuser PC
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	106.3in
Location	Dry locations only







by Lucid

A collection of luminaires of imposing presence and firmness. It is made of natural laminated wood of American origin.



Stood

Stood Table
Lucid Product Design



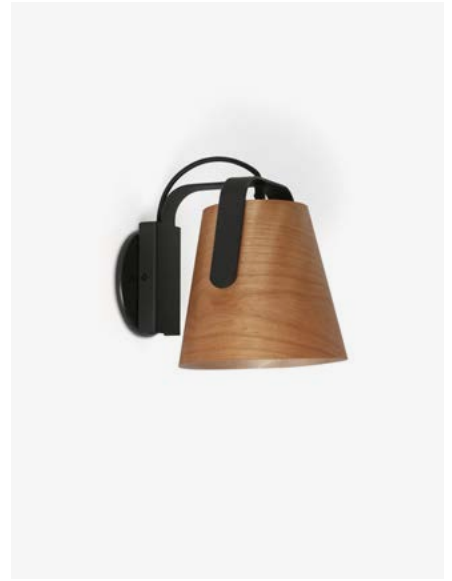
29846-US
● Structure Matt Black
● Shade Cherry Wood

Stood Floor
Lucid Product Design



29847-US
● Structure Matt Black
● Shade Cherry Wood

Stood Wall
Lucid Product Design

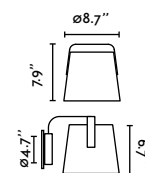
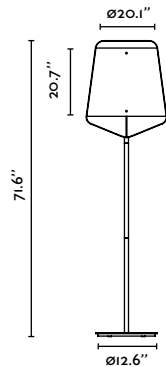
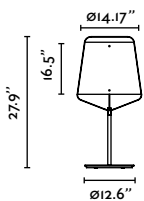


29844-US
● Structure Matt Black
● Shade Cherry Wood

Material	Structure Steel
	Shade Wood
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	62.99in
Location	Dry locations only

Material	Structure Steel
	Shade Wood
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	90.55in
Location	Dry locations only

Material	Structure Steel
	Shade Wood
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only





Stood Pendant
Lucid Product Design



29848-US ● **Structure** Matt Black
● **Shade** Cherry Wood

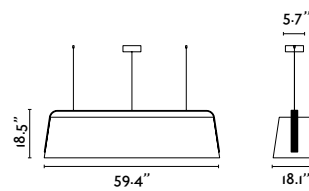
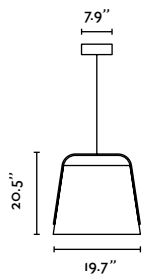
Stood Pendant 5L
Lucid Product Design



29849-US ● **Structure** Matt Black
● **Shade** Cherry Wood

Material	Structure Steel
	Shade Wood
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade Wood
Light Source	5 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

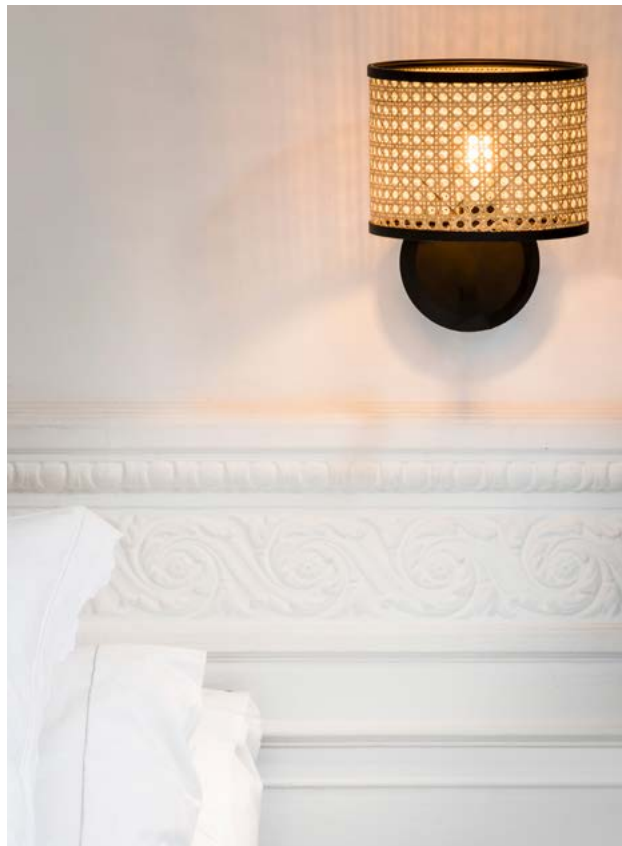






Mambo

by Faro Lab



Combine and create

Mambo Table M
Faro Lab



64311-48-US ● **Structure** Matt Black
● **Shade** Rattan

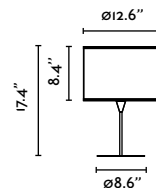
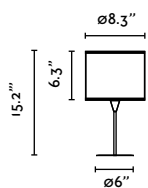
Mambo Table S
Faro Lab



64317-47-US ● **Structure** Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only



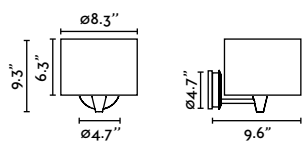


Mambo Wall
Faro Lab



64307-47-US
● Structure Matt Black
● Shade Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

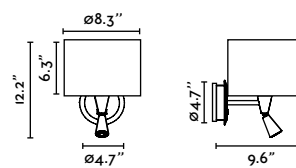


Mambo Wall Reader
Faro Lab



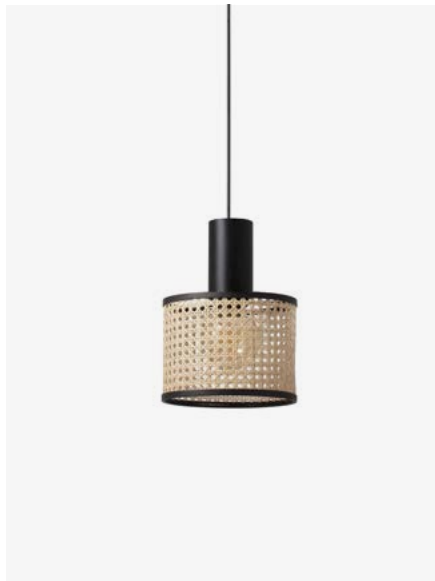
64309-47-US
● Structure Matt Black
● Shade Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 2700K 228lm 24°
Location	Dry locations only





Mambo Pendant 210
Faro Lab



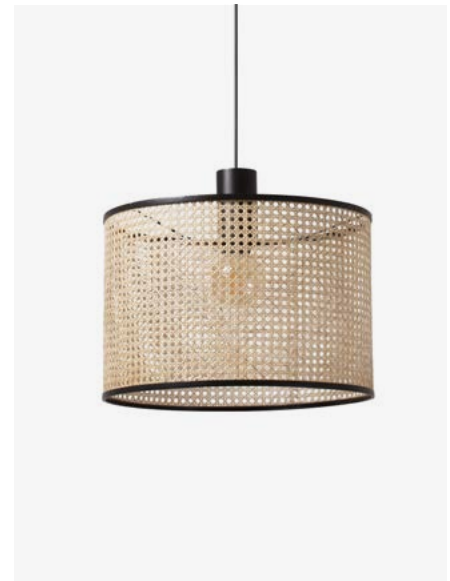
64315-47-US ● Structure Matt Black
● Shade Rattan

Mambo Pendant 320
Faro Lab



64315-48-US ● Structure Matt Black
● Shade Rattan

Mambo Pendant 450
Faro Lab

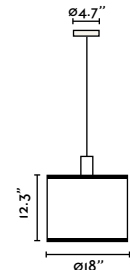
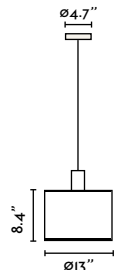
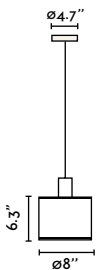


64315-49-US ● Structure Matt Black
● Shade Rattan

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	66.93in
Location	Dry locations only

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	66.93in
Location	Dry locations only

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	66.93in
Location	Dry locations only







Sumba

by Faro LAB



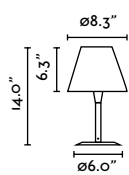
Its rattan shade delicately filters the light, casting soft and warm shadows that invite relaxation and tranquility.

Sumba Table S
Faro Lab



64317-71-US ● **Structure** Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only

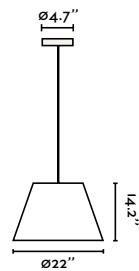


Sumba Pendant
Faro Lab



65134-72-US ● **Structure** Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only



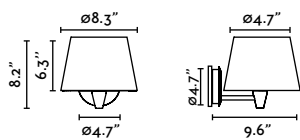


Sumba Wall
Faro Lab



64307-71-US
● Structure Matt Black
● Shade Rattan

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

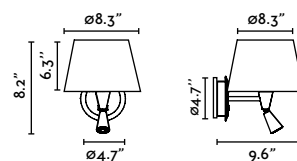


Sumba Wall Reader
Faro Lab



64309-71-US
● Structure Matt Black
● Shade Rattan

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 2700K 228lm 24°
Location	Dry locations only







Conga

by Faro Lab



Conga family by Faro Lab provides elegant interior lighting options in various colors and styles: wall, pendant, and table lamps. Ideal for bedrooms, living rooms, and hotels.

Conga Table S
Faro Lab

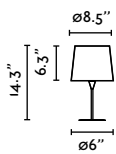


- 64316-01-US **Structure** Matt White
 Shade White

- 64316-02-US **Structure** Matt White
 Shade Beige

- 64317-03-US **Structure** Matt Black
 Shade Black

Material	Structure Steel Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only



Conga Table M
Faro Lab

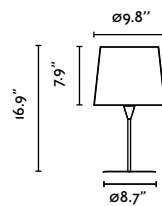


- 64310-04-US **Structure** Matt White
 Shade White

- 64310-05-US **Structure** Matt White
 Shade Beige

- 64311-06-US **Structure** Matt Black
 Shade Black

Material	Structure Steel Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only

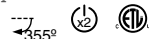




Conga Wall
Faro Lab



Conga Wall Reader ^{90°}
Faro Lab



Conga Pendant 500
Faro Lab



- 64306-01-US ● Structure Matt White
● Shade White
- 64306-02-US ● Structure Matt White
● Shade Beige
- 64307-03-US ● Structure Matt Black
● Shade Black

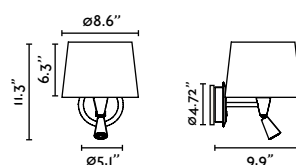
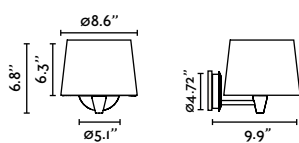
- 64308-01-US ● Structure Matt White
● Shade White
- 64308-02-US ● Structure Matt White
● Shade Beige
- 64309-03-US ● Structure Matt Black
● Shade Black

- 64315-56-US ● Structure Matt Black
● Shade Black
- 64315-55-US ● Structure Matt Black
● Shade Beige
- 64315-54-US ● Structure Matt Black
● Shade White

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 2700K 228lm 24°
Location	Dry locations only

Material	Structure Steel
	Shade Textile
	Diffuser Papyrus
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	66.93in
Location	Dry locations only







Samba

by Faro Lab



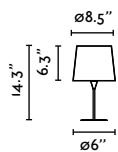
It brings a Mediterranean touch to the space where you place it. It is handmade, which reduces the impact on the planet.

Samba Table S
Faro Lab



- 64316-35-US Structure Matt White
 Shade Beige
- 64316-36-US Structure Matt White
 Shade Yellow
- 64316-37-US Structure Matt White
 Shade Green
- 64317-35-US Structure Matt Black
 Shade Beige
- 64317-36-US Structure Matt Black
 Shade Yellow
- 64317-37-US Structure Matt Black
 Shade Green

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only

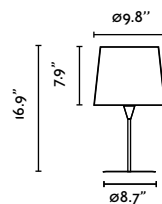


Samba Table M
Faro Lab



- 64310-38-US Structure Matt White
 Shade Beige
- 64310-39-US Structure Matt White
 Shade Yellow
- 64310-40-US Structure Matt White
 Shade Green
- 64311-38-US Structure Matt Black
 Shade Beige
- 64311-39-US Structure Matt Black
 Shade Yellow
- 64311-40-US Structure Matt Black
 Shade Green

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	61.02in
Location	Dry locations only

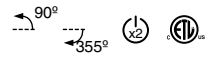




Samba Wall
Faro Lab



Samba Wall Reader
Faro Lab



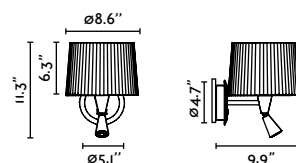
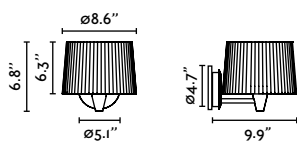
64306-35-US	● Structure Matt White ● Shade Beige
64306-36-US	● Structure Matt White ● Shade Yellow
64306-37-US	● Structure Matt White ● Shade Green
64307-35-US	● Structure Matt Black ● Shade Beige
64307-36-US	● Structure Matt Black ● Shade Yellow
64307-37-US	● Structure Matt Black ● Shade Green

Material	Structure Steel Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only



64308-35-US	● Structure Matt White ● Shade Beige
64308-36-US	● Structure Matt White ● Shade Yellow
64308-37-US	● Structure Matt White ● Shade Green
64309-35-US	● Structure Matt Black ● Shade Beige
64309-36-US	● Structure Matt Black ● Shade Yellow
64309-37-US	● Structure Matt Black ● Shade Green

Material	Structure Steel Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 228lm 24°
Location	Dry locations only





Samba Pendant 500
Faro Lab

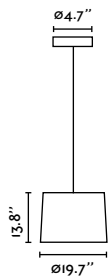


- 64315-44-US ● Structure Matt Black
● Shade Beige

- 64315-45-US ● Structure Matt Black
● Shade Yellow

- 64315-46-US ● Structure Matt Black
● Shade Green

Material	Structure Steel
	Shade Textile
	Diffuser Papyrus
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	66.93in
Location	Dry locations only

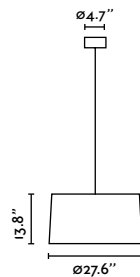


Samba Pendant 700
Faro Lab



- 64329-154-US ● Structure Matt Black
● Shade Beige
● Diffuser White

Material	Structure Steel
	Shade Textile
	Diffuser Papyrus
Light Source	3 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only





by Estudi Ribaudí

Tree is born from the interaction of humans with their natural environment to offer balance and light. Its branches grow towards the interior of the shade, where the light rests and gives life to its creation.



Tree



Tree Table
Estudi Ribaudí



- 29866-US ● Structure Matt Black
● Shade Black
- 29867-US ● Structure Matt White
● Shade White

Tree Floor
Estudi Ribaudí



- 29868-US ● Structure Matt Black
● Shade Black
- 29869-US ● Structure Matt White
● Shade White

Tree Pendant
Estudi Ribaudí

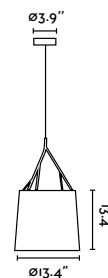
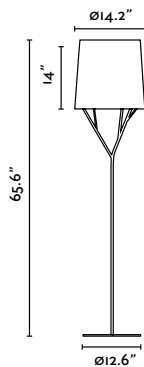
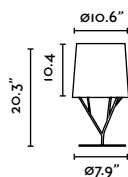


- 29864-US ● Structure Matt Black
● Shade Black
- 29865-US ● Structure Matt White
● Shade White

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	51.18in
Location	Dry locations only





Savoy

by Isaac Piñeiro



Available in various formats and finishes, emphasizes functionality and warmth, with the upper ring's indirect light being its standout feature.



Savoy Table
Isaac Piñeiro

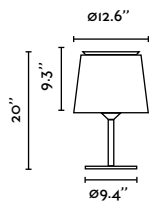


- 20304-82-US Structure White
 Shade White

- 20305-83-US Structure Matt Black
 Shade Black

- 20305-84-US Structure Matt Black
 Shade Green

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	74.8in
Location	Dry locations only



Savoy Floor
Isaac Piñeiro

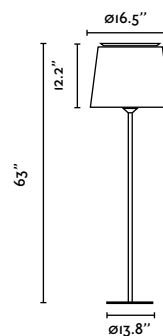


- 20306-85-US Structure Matt White
 Shade White

- 20307-86-US Structure Matt Black
 Shade Black

- 20307-87-US Structure Matt Black
 Shade Green

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	70.87in
Location	Dry locations only





Savoy Wall
Isaac Piñeiro



- 20300-92-US Structure Matt White
 Shade White
- 20301-93-US Structure Matt Black
 Shade Black
- 20301-94-US Structure Matt Black
 Shade Green

Savoy Wall Reader ↗ 90°
↙ 355°
Isaac Piñeiro



- 20302-92-US Structure Matt White
 Shade White
- 20303-93-US Structure Matt Black
 Shade Black
- 20303-94-US Structure Matt Black
 Shade Green

Savoy Pendant 420
Isaac Piñeiro

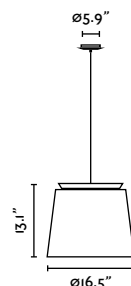
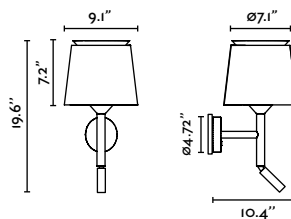
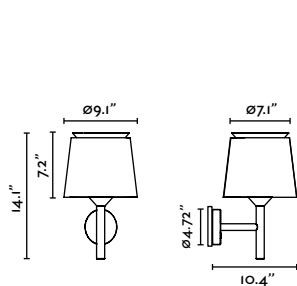


- 20308-89-US Structure White
 Shade White
- 20309-90-US Structure Black
 Shade Black
- 20309-91-US Structure Black
 Shade Green

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Reader	4.5W 2700K 228lm 24°
Location	Dry locations only

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	39.37in
Location	Dry locations only







by Jordi Busquets

A classic-cut model that impresses with its unique blend of shade and form, elegantly bridging tradition and modernity.



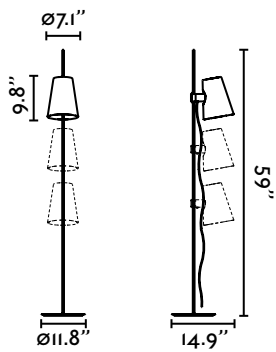
Lupe

Lupe Floor
Jordi Busquets



20034-88-US
● **Structure** Matt Black
● **Shade** Beige

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only

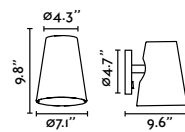


Lupe Wall
Jordi Busquets



20031-88-US
● **Structure** Black
● **Shade** Beige

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type G16.5 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only





This lamp features a cylindrical shade in a delicate off-white tone, complemented by an elegant and modern black structure, designed to harmonize with any type of decor. It provides soft and welcoming ambient lighting, perfect for creating a relaxing atmosphere in any space.



Nila

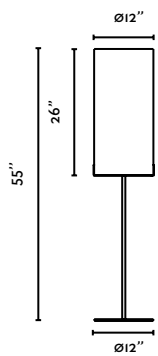


Nila Floor



20055-US
 ● Structure Matt Black
 ● Shade Off White

Material	Structure Steel
	Shade Textile
Light Source	2 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	70.87in
Location	Dry locations only

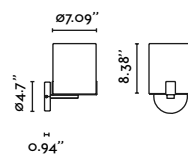


Nila Wall



20052-US
 ● Structure Matt Black
 ● Shade Off White

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only





Isabelle

by Héctor Serrano



Three models can be used individually or combined, featuring an opal glass diffuser that casts a soft, warm glow with a gently textured finish.



Isabelle Pendant 310
Héctor Serrano



28300-US
● Structure Matt White
● Shade Opal

Isabelle Pendant 400
Héctor Serrano



28301-US
● Structure Matt White
● Shade Opal

Isabelle Pendant 500
Héctor Serrano

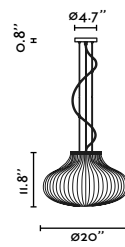
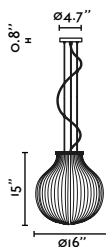


28302-US
● Structure Matt White
● Shade Opal

Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel
	Shade Glass
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only







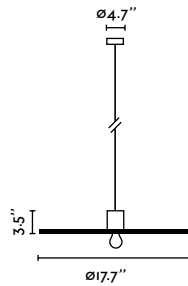
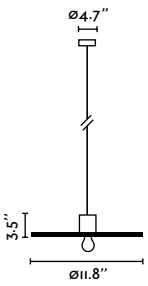
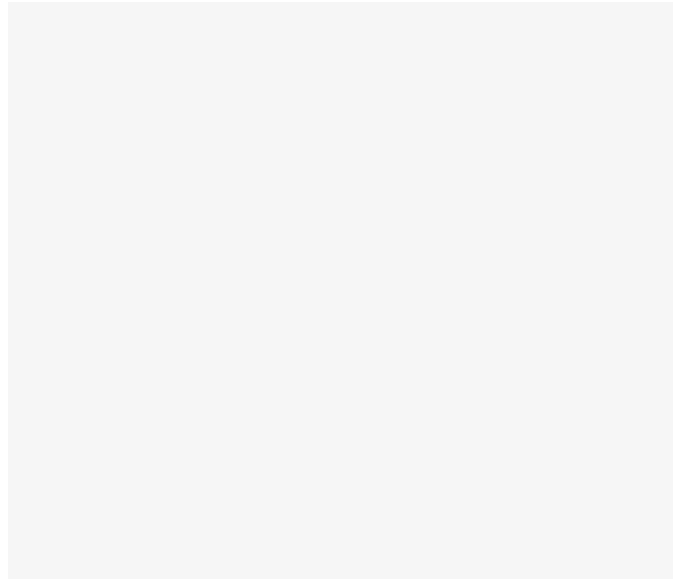
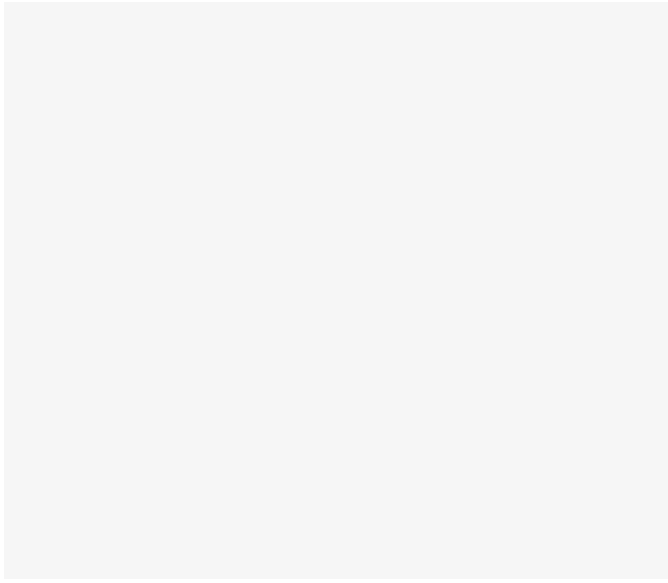
by Nutcreatives

Made from recycled plastic from
bottle caps. Less is more!



A solution for modern and committed interior lighting. Its lampshade contains recycled plastic from bottle caps, and its production is local.

Confetti



Kombo

by Nutcreatives



Kombo introduces lighting as a playful concept. A family of modular suspended luminaires with a rational aesthetic where colour plays a fundamental role. It allows shades of different sizes to adapt to all kinds of spaces and lighting needs, and it is available in three finishes.



Kombo 120
Nutcreatives



- 68591-1L-US ● Structure Matt Black
● Shade Grey
- 68592-1L-US ● Structure Matt Black
● Shade Beige

Kombo 200
Nutcreatives



- 68593-1L-US ● Structure Matt Black
● Shade Grey
- 68594-1L-US ● Structure Matt Black
● Shade Beige

Kombo 400
Nutcreatives

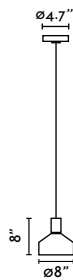


- 68595-1L-US ● Structure Matt Black
● Shade Grey
- 68596-1L-US ● Structure Matt Black
● Shade Beige
- 68597-1L-US ● Structure Matt Black
● Shade Terracotta

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only





by Àlex & Manel Llusçà

It brings a warm, natural touch to any space where it is placed. It is handmade, which reduces the impact on the planet.



Costas



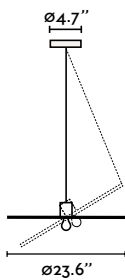
Costas Pendant 600
Àlex & Manel Lluscà



68590-69-US ● **Structure** Matt Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only

Hook accessory incl.

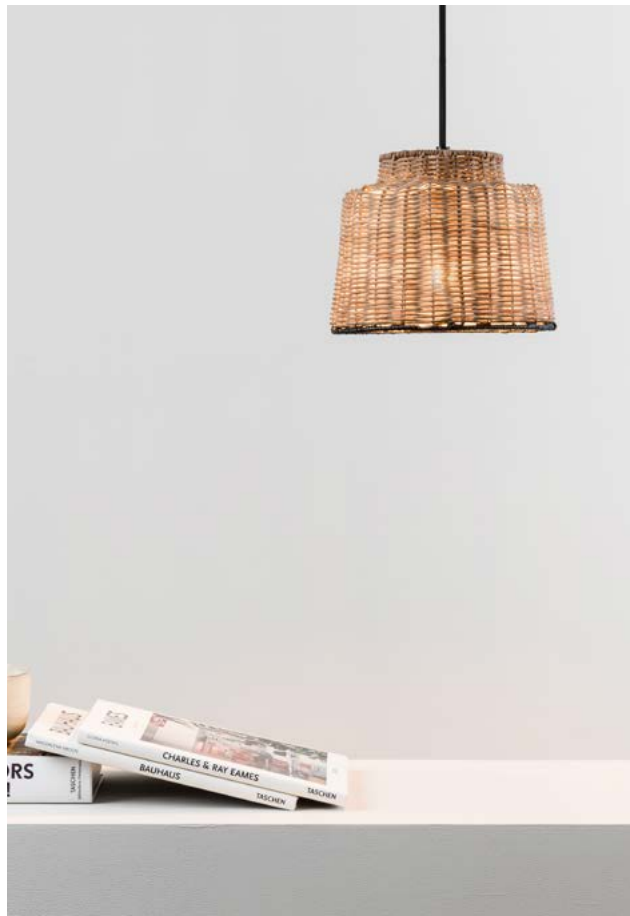






by Faro Lab

With its Mediterranean charm, it transforms any space into a cozy refuge. Its rattan shade delicately filters the light, casting soft and warm shadows that invite relaxation and tranquility.



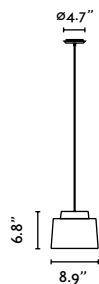
Saipan

Saipan 225
Faro Lab



65134-76-US ● **Structure** Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





**TERIORS
NOW!**





by Faro Lab

Infused with relaxed coastal charm, this piece transforms any room into a welcoming haven. The rattan shade gently diffuses the light, creating a soothing and warm ambiance that encourages relaxation and peace.



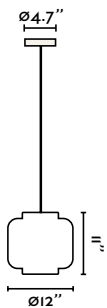
Tupai

Tupai 300
Faro Lab



65134-77-US ● **Structure** Black
● **Shade** Rattan

Material	Structure Steel
	Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only







EAMES

by Faro Lab

The Haka pendant lamp, with its round design and Mediterranean style, captures the essence of tranquility and warmth. Made from rattan, its shade filters light to create a play of shadows that evokes sunsets on the coast. Perfect for adding a touch of rustic elegance to any bedroom or living room.



Haka

Haka 250
Faro Lab



65134-73-US ● Structure Black
● Shade Rattan

Haka 300
Faro Lab



65134-74-US ● Structure Black
● Shade Rattan

Haka 530
Faro Lab

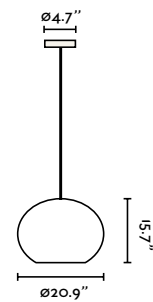
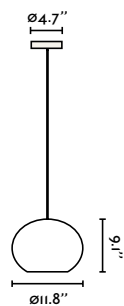


65134-75-US ● Structure Black
● Shade Rattan

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

Material	Structure Steel Shade Rattan
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only





by Christoph Friedrich Wagner

Where minimalist design meets timeless elegance, casting a warm glow that transforms any room into a haven of style.



Whizz

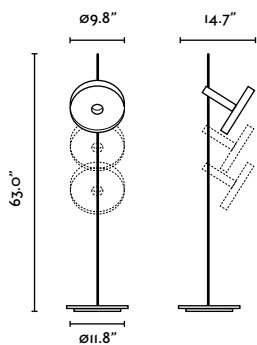


Whizz Floor
Christoph Friedrich Wagner



- 20164-95-US ● Structure Matt Black
● Shade Black + Satin Gold
- 20164-96-US ● Structure Matt Black
● Shade Satin Gold + Black

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	137.8in
Location	Dry locations only

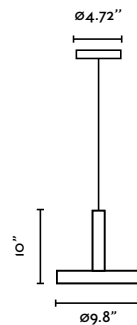


Whizz Pendant
Christoph Friedrich Wagner



- 20160-US ● Structure Black + Satin Gold
● Shade Black + Satin Gold
- 20161-US ● Structure Satin Gold + Black
● Shade Satin Gold + Black
- 20169-US ● Structure Blue + Matt White
● Shade Blue + Matt White

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	59.06in
Location	Dry locations only



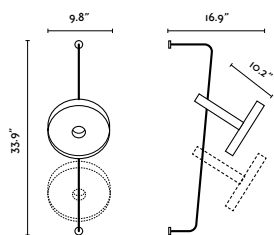


Whizz Wall
Christoph Friedrich Wagner



- 20165-95-US **Structure** Matt Black + Satin Gold
Shade Black + Satin Gold
- 20165-96-US **Structure** Satin Gold + Matt Black
Shade Satin Gold + Black

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	137.8in
Location	Dry locations only

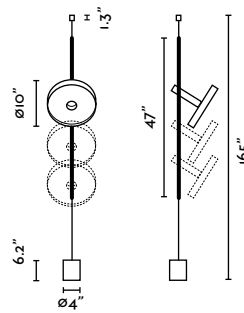


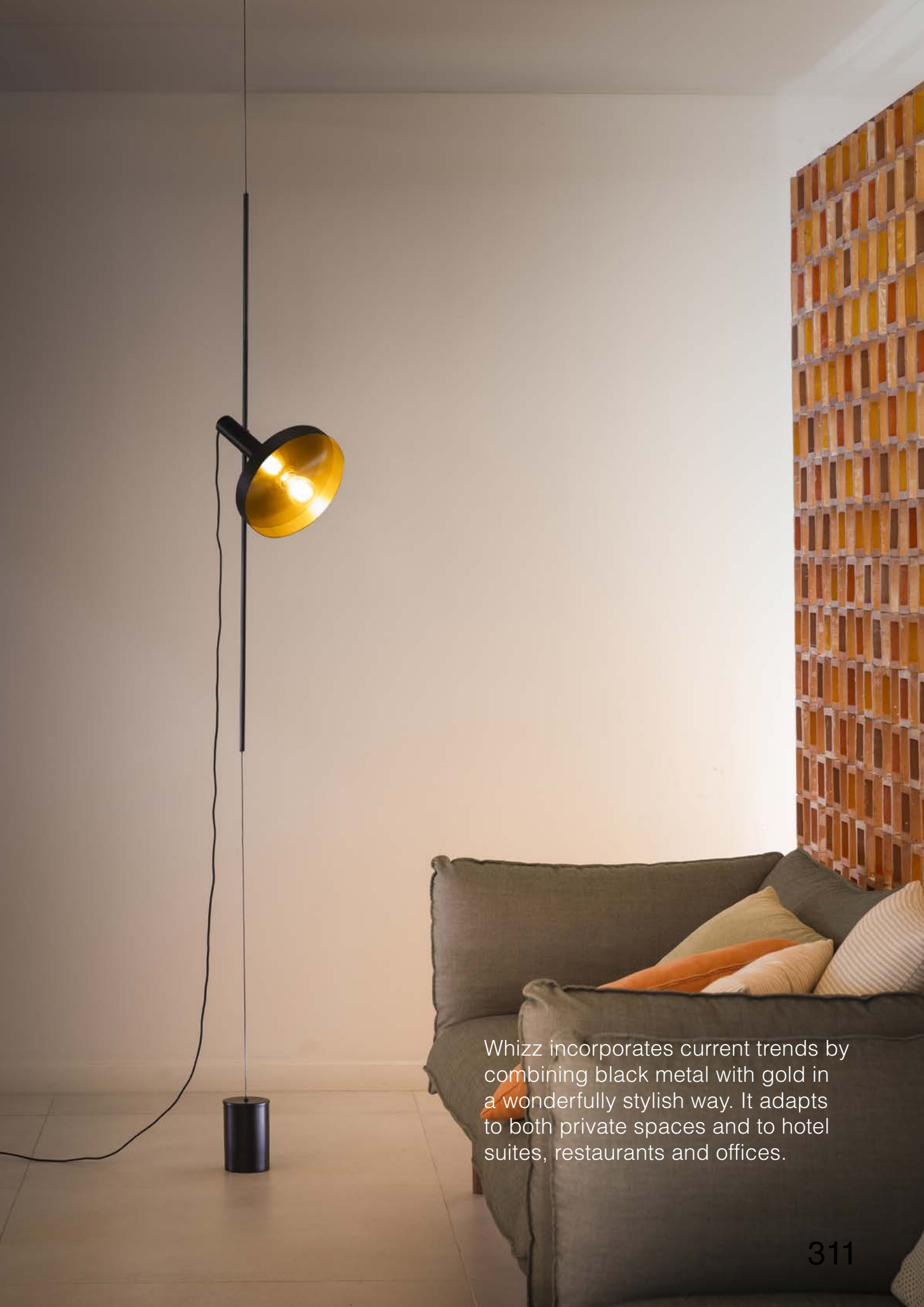
Whizz Pendant Floor
Christoph Friedrich Wagner



- 20166-95-US **Structure** Matt Black
Shade Black + Satin Gold
- 20166-96-US **Structure** Matt Black
Shade Satin Gold + Black

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	137.8in
Location	Dry locations only





Whizz incorporates current trends by combining black metal with gold in a wonderfully stylish way. It adapts to both private spaces and to hotel suites, restaurants and offices.

by Alegre Design

Geometrically and functionally designed, Noon is a wall luminaire that allows the light beam to be directed as required. It can be oriented 350° on its horizontal axis and 45° on its vertical axis. The switch is integrated into the base of the piece to simplify its use. Its contemporary aesthetics and its elegant and discreet presence allows it to fit into any environment.



Noon

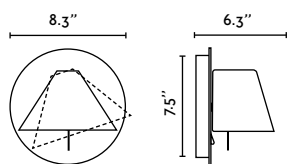


Noon
Alegre Design



62355-US	<ul style="list-style-type: none"> ● Structure Matt White ● Shade Matt White
62356-US	<ul style="list-style-type: none"> ● Structure Moss grey ● Shade Moss grey

Material	Structure Steel
	Shade Steel
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only



Orientable shade



Cronos

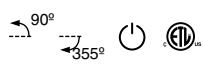
by Faro Lab



Comfortable and reliable. Its reader lights up when lifted, so there's no need to press any switch, making reading moments easier and more enjoyable.

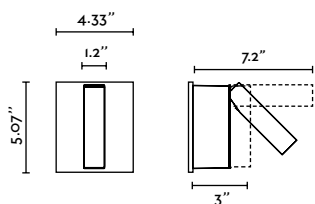


Cronos
Faro Lab



62750-US	Structure Matt White + Textured Black
62765-US	Structure Brushed Aluminium + Textured Black
62751-US	Structure Matt Black + Textured Black
62752-US	Structure Bronze + Textured Black

Material	Structure Steel + Aluminium
Lumen Output	253lm
Light Source	COB LED max. 5W
CRI	90
Beam angle	39°
Location	Dry locations only







A collection of wall lights for hotels,
designed by Nutcreatives, that
stands out for its constructive
simplicity and a relaxing,
comfortable lighting effect.

Fold

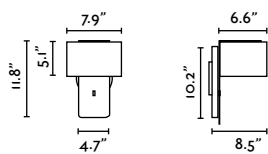
by Nutcreatives

Fold
Nutcreatives



64303-US ● **Structure** Matt Black
● **Shade** Black

Material	Structure Steel
	Shade Textile
Light Source	1 E26 LED Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Location	Dry locations only







Composed of three handmade parchment shades, its essence is inspired by the architecture and materials of Japanese Zen culture. Shan transcends time and fashion.

Shan

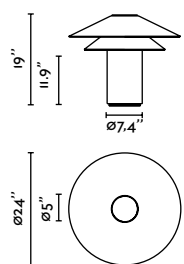
by Pepe Llaudet

Shan
Pepe Lladet



20069-US ● **Structure** White
 ● **Shade** Beige

Material	Structure Steel
	Shade Parchment
Light Source	1 E26 LED Type A Type A max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only







Dome evokes the architectural minimalism of the '70s with a contemporary twist.

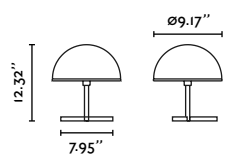
Dome

Dome Table S
Faro Lab



29913-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED Type G16.5 max. 7W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	62.99in
Location	Dry locations only

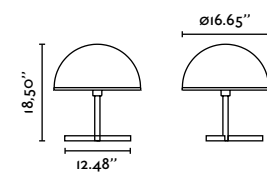


Dome Table M
Faro Lab



29914-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED G30 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	62.99in
Location	Dry locations only



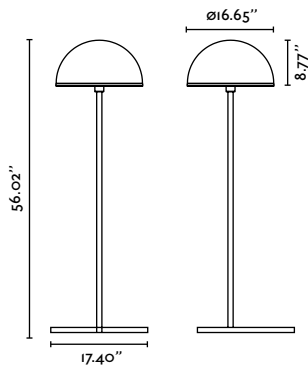


Dome Floor
Faro Lab



29915-US ● **Structure** Satin Black
● **Shade** Gloss White

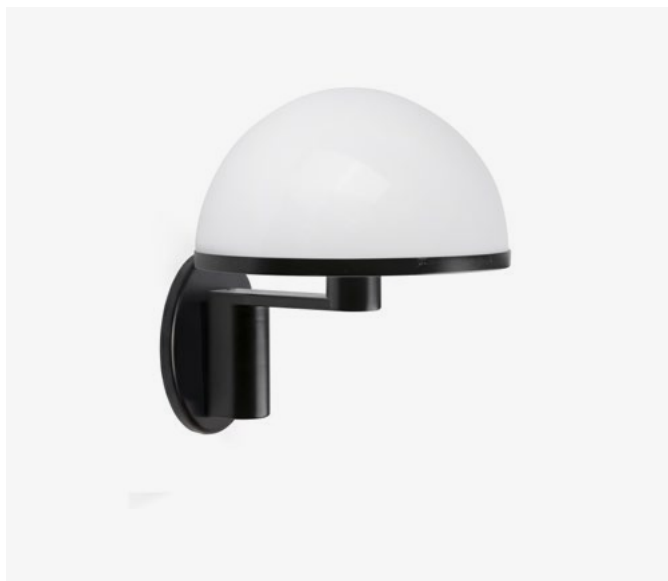
Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED G30 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	82.68in
Location	Dry locations only





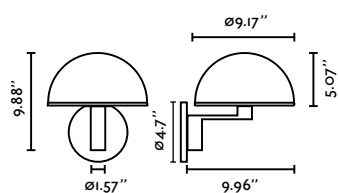
Dome Wall

Faro Lab



29910-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Aluminium
	Shade PMMA
Light Source	1 E27 LED G45 max. 15W Excl.
Voltage (V/Hz)	100V-240V/50/60Hz
Recom. Bulb	17524
Class	II
Location	Dry locations only



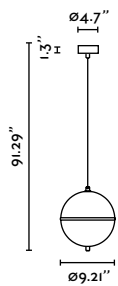


Dome Pendant S
Faro Lab



29916-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED Type G16.5 max. 7W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only

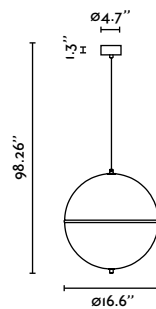


Dome Pendant M
Faro Lab



29917-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED G30 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	78.74in
Location	Dry locations only



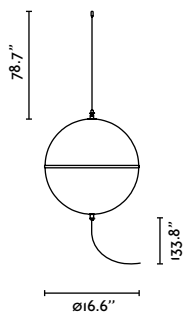


Dome Pendant M Plug
Faro Lab



29918-US ● **Structure** Satin Black
● **Shade** Gloss White

Material	Structure Steel
	Shade PMMA
Light Source	1 E26 LED G30 max. 15W Excl.
Voltage (V/Hz)	120V/60Hz
Cable	133.86in
Location	Dry locations only






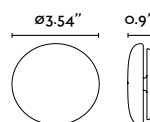
Cable management accessory

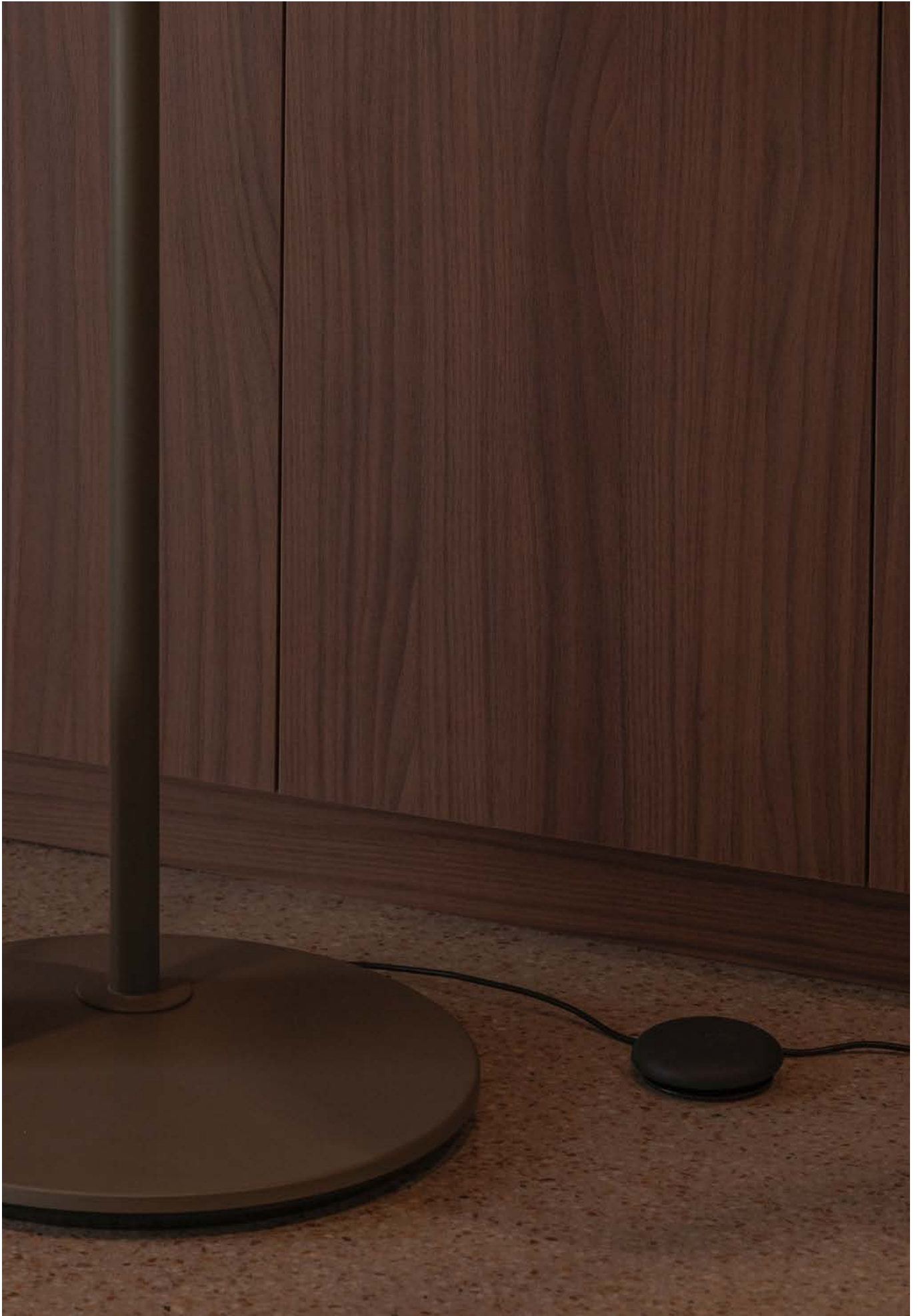
designed to keep your environment cleaner, more organized, and safer. It features an adhesive backing that allows it to be firmly fixed to vertical or horizontal surfaces, preventing tripping and slipping hazards.

Made of high-strength PP, it withstands impacts and foot traffic without deforming. The soft section, made of TPE, provides a pleasant touch and a more secure grip.



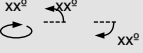



	Tider Cable Management Accessory
20546	● Textured Black
Material	Structure TPU





Symbology

	EN	ES	FR
	Switch	Interruptor	Interrupteur
	Double Switch	Doble Interruptor	Double Interrupteur
	Adjustable Table	Orientable	Orientable
	Dimmable	Dimable	Réglable

General terms of sale

EN	ES	FR
<p>The technical information detailed in our catalogue can be modified in order to improve the features or design of our products. Faro Barcelona keeps the right to cancel or modify any model without prior notice and without any cause for complaints. The conditions, technical characteristics and prices of the products that appear in this catalogue are the effective ones in the date of impression of the catalogue except for typographical error and are subject to possible changes.</p> <p>Returned goods shall only be accepted, after prior notice being given to LOREFAR, on the grounds of being defective and never on the basis of broken glass or missing parts. In such cases, please contact us so that we can send you the required parts as a matter of urgency. Exchanges or returns of goods in good condition will not be accepted. In the event of express acceptance by LOREFAR, a 20% charge shall be incurred, on receipt and checking, for depreciation and classification of the goods.</p>	<p>La información referente a nuestros productos puede ser modificada con el fin de mejorar las características técnicas o de diseño. Faro Barcelona se reserva el derecho de anular o modificar cualquier modelo sin previo aviso y sin que sea motivo de reclamaciones. Las condiciones, características y precios de los productos que aparecen en este catálogo son los vigentes en la fecha de impresión del catálogo salvo error tipográfico y están sujetos a posibles modificaciones, la versión digital siempre prevalece.</p> <p>Previa comunicación a Lorefar sólo se aceptará la mercancía devuelta por defectuosa, nunca por cristales rotos o falta de algún componente. En estos casos rogamos se pongan en contacto con nosotros para enviarles urgentemente las piezas requeridas. No se admitirán cambios ni devoluciones de mercancía en buen estado. En caso de aceptación explícita por parte de Lorefar, a su recepción y comprobación se emitirá un cargo del 20% en concepto de depreciación y clasificación de la mercancía.</p>	<p>L'information qui se réfère à nos produits peut être modifiée afin d'améliorer les caractéristiques technique ou de design. Faro Barcelona se réserve le droit d'annuler ou de modifier n'importe quel modèle sans préavis et sans que cela soit motif de réclamations. Les conditions, caractéristiques et prix des produits qui apparaissent dans ce catalogue sont celles en vigueur à la date d'impression du catalogue sauf erreur typographique et sont susceptible d'être modifiées ultérieurement.</p> <p>Seule sera acceptée en retour la marchandise défectueuse, et ce après communication à LOREFAR. LOREFAR n'acceptera jamais de retour pour du verre brisé ou pour l'absence d'un composant quelconque. Dans ces derniers cas, nous vous prions de vous mettre en contact avec nous afin que nous vous fassions parvenir dans les plus brefs délais les pièces nécessaires. La marchandise en bon état ne sera ni reprise ni échangée. En cas d'acceptation explicite de sa part, LOREFAR retiendra 20% au titre de la dépréciation et de la classification du produit.</p>

References index of Indoor

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
20031-122-US	182	20224-150-US	206	20338-117-US	168
20031-123-US	182	20225-130-US	204	20338-119-US	170
20031-80-US	210	20225-151-US	204	20338-120-US	170
20031-81-US	210	20226-151-US	204	20338-140-US	168
20031-88-US	274	20227-131-US	204	20338-141-US	168
20033-122-US	180	20227-152-US	204	20338-142-US	168
20033-123-US	180	20228-152-US	204	20338-143-US	168
20033-133-US	186	20229-132-US	204	20338-144-US	168
20033-134-US	186	20229-153-US	204	20338-145-US	170
20033-135-US	186	20300-92-US	270	20338-146-US	170
20033-80-US	210	20301-93-US	270	20338-147-US	170
20033-81-US	210	20301-94-US	270	20338-148-US	170
20034-122-US	180	20302-92-US	270	20338-149-US	170
20034-123-US	180	20303-93-US	270	20339-116-US	164
20034-133-US	186	20303-94-US	270	20339-117-US	164
20034-134-US	186	20304-82-US	268	20339-119-US	166
20034-135-US	186	20305-83-US	268	20339-120-US	166
20034-80-US	210	20305-84-US	268	20339-140-US	164
20034-81-US	210	20306-85-US	268	20339-141-US	164
20034-88-US	274	20307-86-US	268	20339-142-US	164
20040-122-US	182	20307-87-US	268	20339-143-US	164
20040-123-US	182	20308-89-US	270	20339-144-US	164
20040-133-US	188	20309-90-US	270	20339-145-US	166
20040-134-US	188	20309-91-US	270	20339-146-US	166
20040-135-US	188	20335-116-US	160	20339-147-US	166
20042-122-US	182	20335-117-US	160	20339-148-US	166
20042-123-US	182	20335-140-US	160	20339-149-US	166
20042-133-US	188	20335-141-US	160	20342-116-US	162
20042-134-US	188	20335-142-US	160	20342-117-US	162
20042-135-US	188	20335-143-US	160	20342-140-US	162
20052-US	278	20335-144-US	160	20342-141-US	162
20055-US	278	20336-119-US	158	20342-142-US	162
20160-US	310	20336-120-US	158	20342-143-US	162
20161-US	310	20336-145-US	158	20342-144-US	162
20164-95-US	310	20336-146-US	158	20343-116-5L-US	172
20164-96-US	310	20336-147-US	158	20343-117-5L-US	172
20165-95-US	312	20336-148-US	158	20343-119-5L-US	174
20165-96-US	312	20336-149-US	158	20343-120-5L-US	174
20166-95-US	312	20337-116-US	156	20343-140-5L-US	172
20166-96-US	312	20337-117-US	156	20343-141-5L-US	172
20169-US	310	20337-140-US	156	20343-142-5L-US	172
20221-129-US	206	20337-141-US	156	20343-143-5L-US	172
20221-150-US	206	20337-142-US	156	20343-144-5L-US	172
20222-150-US	206	20337-143-US	156	20343-145-5L-US	174
20223-129-US	206	20337-144-US	156	20343-146-5L-US	174
20223-150-US	206	20338-116-US	168	20343-147-5L-US	174

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
20343-148-5L-US	174	64255-128-US	196	64310-40-US	256
20343-149-5L-US	174	64255-US	196	64311-06-US	250
20400-US	140	64256-US	196	64311-38-US	256
20401-US	140	64257-US	196	64311-39-US	256
20402-US	140	64258-US	196	64311-40-US	256
20406-US	148	64259-US	196	64311-48-US	236
20407-US	148	64270-US	194	64315-44-US	260
20408-US	148	64271-US	194	64315-45-US	260
20546	326	64272-US	194	64315-46-US	260
24020-31-US	226	64273-US	194	64315-47-US	240
24020-32-US	226	64274-US	194	64315-48-US	240
24023-33-US	226	64275-111-US	194	64315-49-US	240
24023-34-US	226	64275-112-US	194	64315-54-US	252
28283-US	200	64275-113-US	194	64315-55-US	252
28284-US	200	64275-114-US	194	64315-56-US	252
28285-US	200	64275-115-US	194	64316-01-US	250
28286-US	200	64276-111-US	194	64316-02-US	250
28287-US	200	64276-112-US	194	64316-35-US	256
28300-US	282	64276-113-US	194	64316-36-US	256
28301-US	282	64276-114-US	194	64316-37-US	256
28302-US	282	64276-115-US	194	64317-03-US	250
28370-US	222	64303-US	324	64317-35-US	256
28371-US	222	64306-01-US	252	64317-36-US	256
28380-US	218	64306-02-US	252	64317-37-US	256
28382-US	218	64306-35-US	258	64317-47-US	236
28430-US	214	64306-36-US	258	64317-71-US	244
28431-US	214	64306-37-US	258	64329-154-US	260
29844-US	230	64307-03-US	252	65134-72-US	244
29846-US	230	64307-35-US	258	65134-73-US	306
29847-US	230	64307-36-US	258	65134-74-US	306
29848-US	232	64307-37-US	258	65134-75-US	306
29849-US	232	64307-47-US	238	65134-76-US	298
29864-US	264	64307-71-US	246	65134-77-US	302
29865-US	264	64308-01-US	252	68590-69-US	294
29866-US	264	64308-02-US	252	68591-1L-US	290
29867-US	264	64308-35-US	258	68592-1L-US	290
29868-US	264	64308-36-US	258	68593-1L-US	290
29869-US	264	64308-37-US	258	68594-1L-US	290
62355-US	316	64309-03-US	252	68595-1L-US	290
62356-US	316	64309-35-US	258	68596-1L-US	290
62750-US	320	64309-36-US	258	68597-1L-US	290
62751-US	320	64309-37-US	258	68600-50-US	286
62752-US	320	64309-47-US	238	68600-51-US	286
62765-US	320	64309-71-US	246		
64255-124-US	196	64310-04-US	250		
64255-125-US	196	64310-05-US	250		
64255-126-US	196	64310-38-US	256		
64255-127-US	196	64310-39-US	256		

Alphabetical index of Indoor

Ref.	Ref.	Pag.
Aire	Ceiling	148
Akane	Table	222
Amelia	Table	214
Confetti	Ceiling	286
Conga	Table	250
Conga	Wall	252
Conga	Ceiling	252
Costas	Ceiling	294
Cronos	Wall	320
Dominica	Table	180
Dominica	Floor	180
Dominica	Wall	182
Dominica	Wall	182
Drum	Table	226
Drum	Floor	226
Fold	Wall	324
Guadalupe	Table	210
Guadalupe	Floor	210
Guadalupe	Wall	210
Haka	Ceiling	306
Isabelle	Ceiling	282
Kombo	Ceiling	290
Lula	Table	218
Lupe	Floor	274
Lupe	Wall	274
Mambo	Table	236
Mambo	Wall	238
Mambo	Ceiling	240
Martinica	Table	186
Martinica	Floor	186
Martinica	Wall	188
Nila	Floor	278
Nila	Wall	278
Noon	Wall	316
Saipan	Ceiling	298
Samba	Table	256
Samba	Wall	258
Samba	Ceiling	260
Samba	Wall	258
Savoy	Table	268
Savoy	Floor	268

References index of Fan

Ref.	Ref.	Pag.
Cruiser	Ceiling	68
Mini Eterfan	Ceiling	92
Heywood	Ceiling	50
Just Fan	Ceiling	86
Klim	Ceiling	42
Marine	Ceiling	112
Outwood	Ceiling	118
Palma	Ceiling	126
Punt	Ceiling	74
Rudder	Ceiling	62
Typhoon	Ceiling	98
Winche	Ceiling	104

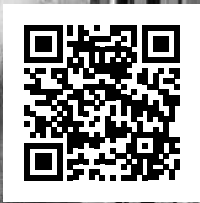
Ref.	Ref.	Pag.
Savoy	Wall	270
Savoy	Ceiling	270
Stood	Table	230
Stood	Floor	230
Stood	Wall	230
Stood	Ceiling	232
Studio	Ceiling	200
Sumba	Table	244
Sumba	Wall	246
Sumba	Ceiling	244
Tatawin	Table	156
Tatawin	Floor	158
Tatawin	Wall	162
Tatawin	Ceiling	164
Tider	Accesory	326
Tierra	Ceiling	140
Tree	Table	264
Tree	Floor	264
Tree	Ceiling	264
Tupai	Ceiling	302
Venice	Table	194
Venice	Floor	194
Venice	Ceiling	196
Venice	Wall	194
Whizz	Floor	310
Whizz	Wall	312
Whizz	Ceiling	310
Windsor	Wall	206
Windsor	Table	204
Windsor	Floor	204
Windsor	Ceiling	204
Windsor	Wall	206



F A R O
BARCELONA

10

A R O
ARCELONA



Request visit



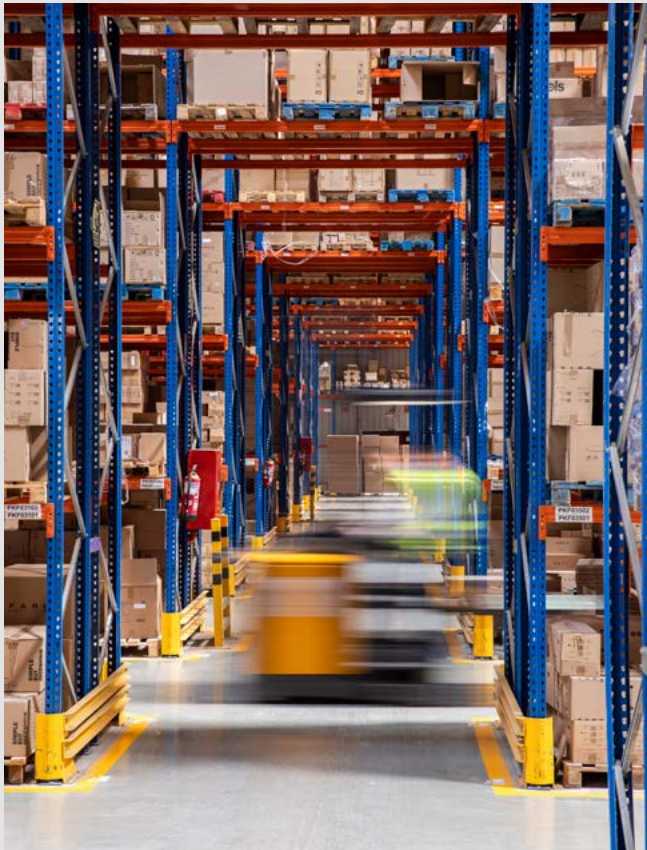
Showroom Barcelona
Princesa 52
08003 Barcelona
Spain
Tel +34932387373
showroom.barcelona@faro.es

Showroom Madrid
Velázquez 35 4ºD
28001 Madrid
Spain
Tel +34689583571
showroom.madrid@faro.es

Showroom Paris
7 Rue d'Uzès
75002 Paris
France
Tel +33745061553
showroom.paris@faro.es

Showroom Buenos Aires
Ven Street Center Local 30
Av. Italia 4950
1622 Dique Luján
Buenos Aires Argentina
Tel +5491171390813
showroom.argentina@faro.es

Showroom Manila
699 Malate
1004 Metro, Manila
Philippines
Tel +63285595363
ldl_roxas@landlitephilcorp.com



Logistics Headquarters
Dinámica 1 Pol. Ind. Santa Rita
08755 Castellbisbal
Spain
Tel +34937723949
info@faro.es

Logistics China
Room 1706-05, Glory International
Finance Center
25 Guicheng Road, Nanhai District
Foshan, Guangdong Province

Logistics US
135 West 41nd Street Suite 1002
10036 New York
USA