

# FAN



**F A R O**  
BARCELONA

**For a sustainable  
future of forests.**



**Edition**

A2026FAN

**Art direction and design**

Faro Art

**All Rights Reserved**

Reproduction without written permission from  
the publisher is strictly prohibited.



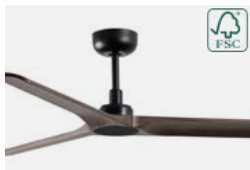
Fan collection	30
Light Kit	348
Accessories	349
Downrods	350



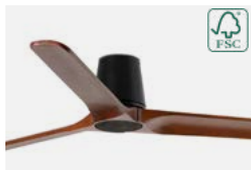
# Collections



L, M, S  
**Klim**  
35



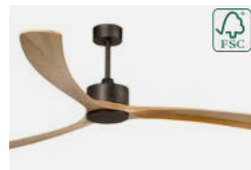
L, S  
**Heywood**  
43



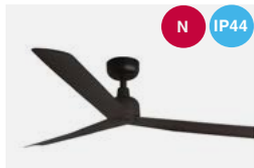
L, S  
**Heywood Tub**  
51



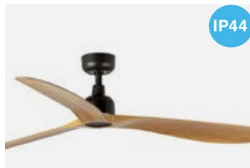
XXL, XL  
**Bigwood**  
59



XXL  
**Kauai**  
63



M  
**Marine**  
87



L  
**Outwood**  
92



M  
**Typhoon**  
98



M  
**Winche**  
103



M  
**Palma**  
108



M, S  
**Punt**  
165



M, S  
**Punt Tub**  
173



S  
**Hey**  
189



S  
**Hey Tub**  
193



L  
**Amelia**  
202



L  
**Cuba**  
217



L  
**Gotland**  
221



XXL  
**Attos**  
225



L  
**Morea**  
231



XL, M, S  
**Just Fan**  
237



M  
**Fraser**  
269



L  
**Polaris**  
273



L  
**Pemba**  
277



S  
**Hvar**  
281



L  
**Hydra**  
285



XXL  
**Andros**  
309



L  
**Malvinas**  
313



XXL  
**Manhattan**  
317



XXL, XL  
**Rotterdam**  
322



L  
**Saint**  
327





L  
**Alo**  
68



XL, L, S  
**Lantau**  
76



L  
**Poros**  
81



L, S  
**Rudder 3**  
117



L  
**Rudder 4**  
129



XL, L, S  
**Cruiser**  
141



M  
**Rocker**  
151



M  
**Weaver**  
156



S  
**Klover**  
207



M, S  
**Sfera**  
213



M  
**Cooper**  
243



M  
**Deco Fan**  
248



M  
**Tube**  
254



M  
**Eterfan**  
260



L  
**Luzon**  
265



L  
**Ice**  
289



L  
**Milos**  
293



L  
**Polea**  
297



L, S  
**Mallorca**  
301



M  
**Nassau**  
305



L  
**Barth**  
331



L  
**Cocos**  
335



L  
**Indus**  
339



M  
**Eco indus**  
343



S  
**Keiki**  
347

# Sizes

## XXL over ø200 CM



**Rotterdam 30**  
322



**Rotterdam 25**  
322



**Manhattan**  
317



**Bigwood**  
59



**Kauai**  
63



**Attos**  
225



**Andros**  
309

## XL over ø165 CM



**Bigwood**  
59



**Rotterdam 20**  
322



**Just Fan**  
237



**Lantau**  
76



**Cruiser**  
141

## L ø132-164CM



**Alo**  
68



**Morea**  
231



**Outwood**  
92



**Klim**  
35



**Malvinas**  
313



**Indus**  
339



**Cocos**  
335



**Barth**  
331



**Milos**  
293



**Gotland**  
221



**Poros**  
81



**Lantau**  
76



**Ice**  
289

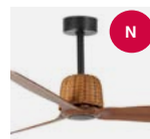


**Polea**  
297

## M ø107-131 CM



**Rocker**  
151



**Weaver**  
156



**Punt**  
165



**Punt Tub**  
173



**Typhoon**  
98



**Palma**  
108



**Cooper**  
243



**Marine**  
87



**Fraser**  
269



**Eco indus**  
343

## S ø106 CM or less



**Lantau**  
76



**Mallorca**  
301



**Rudder 3**  
117



**Cruiser**  
141



**Hvar**  
281



**Klim**  
35



**Sfera**  
213



**Keiki**  
347



**Hydra**  
285



**Rudder 4**  
129



**Rudder 3**  
117



**Cruiser**  
141



**Heywood**  
43



**Heywood Tub**  
51



**Amelia**  
202



**Saint**  
327



**Luzon**  
265



**Polaris**  
273



**Pemba**  
277



**Mallorca**  
301



**Cuba**  
217



**Eterfan**  
260



**Just Fan**  
237



**Deco Fan**  
248



**Tube**  
254



**Nassau**  
305



**Winche**  
103



**Klim**  
35



**Sfera**  
213



**Punt**  
165



**Punt Tub**  
181



**Hey**  
189



**Hey Tub**  
193



**Heywood**  
43



**Heywood Tub**  
51



**Just Fan**  
237



**Klover**  
207

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. Nuestra razón de ser es contribuir al bienestar y la felicidad de las personas a través del diseño y la relación que establecemos con los objetos que nos acompañan en nuestro día a día. Creemos en un diseño honesto, accesible y cercano.

DESIGN FOR  
EVERYONE

BRAND  
WITH SOUL







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

Nuestro camino hacia la sostenibilidad se centra en reducir nuestro impacto negativo en el planeta y maximizar nuestro impacto social positivo.

## SUSTAINABILITY

## TURN OFF THE LIGHT



Our impact report  
Nuestro impacto



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. Nuestro compromiso con la calidad está presente en todo lo que diseñamos. Controlamos rigurosamente la calidad de nuestros productos y servicios desde la concepción hasta los ensayos de funcionalidad y fiabilidad.

## Q-LAB

## QUALITY COMMITMENT



Quality management system based on ISO9001.

Compliance with electrical safety regulations under EN60598 (lighting) & EN60335 (fans), as well as ERP energy-efficiency requirements.

Sistema de gestión de calidad basado en la ISO9001.

Cumplimiento legislativo de las normativas de seguridad bajo la EN60598 (iluminación) y EN60335 (ventiladores de techo), así como la normativa de eficiencia energética ERP.

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

Specification Compliance

Life Test  
Customizations  
Airflow measurements  
Noise measurements

Goniophotometer Room

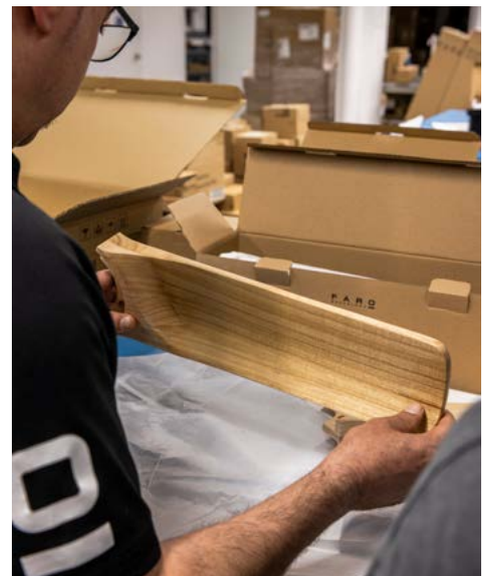


The brand you can trust — for those who value innovation and design.

La marca en la que confiar, para quienes valoran la innovación y el diseño.

BEST  
CHOICE

OVER 40 YEARS  
OF EXPERIENCE





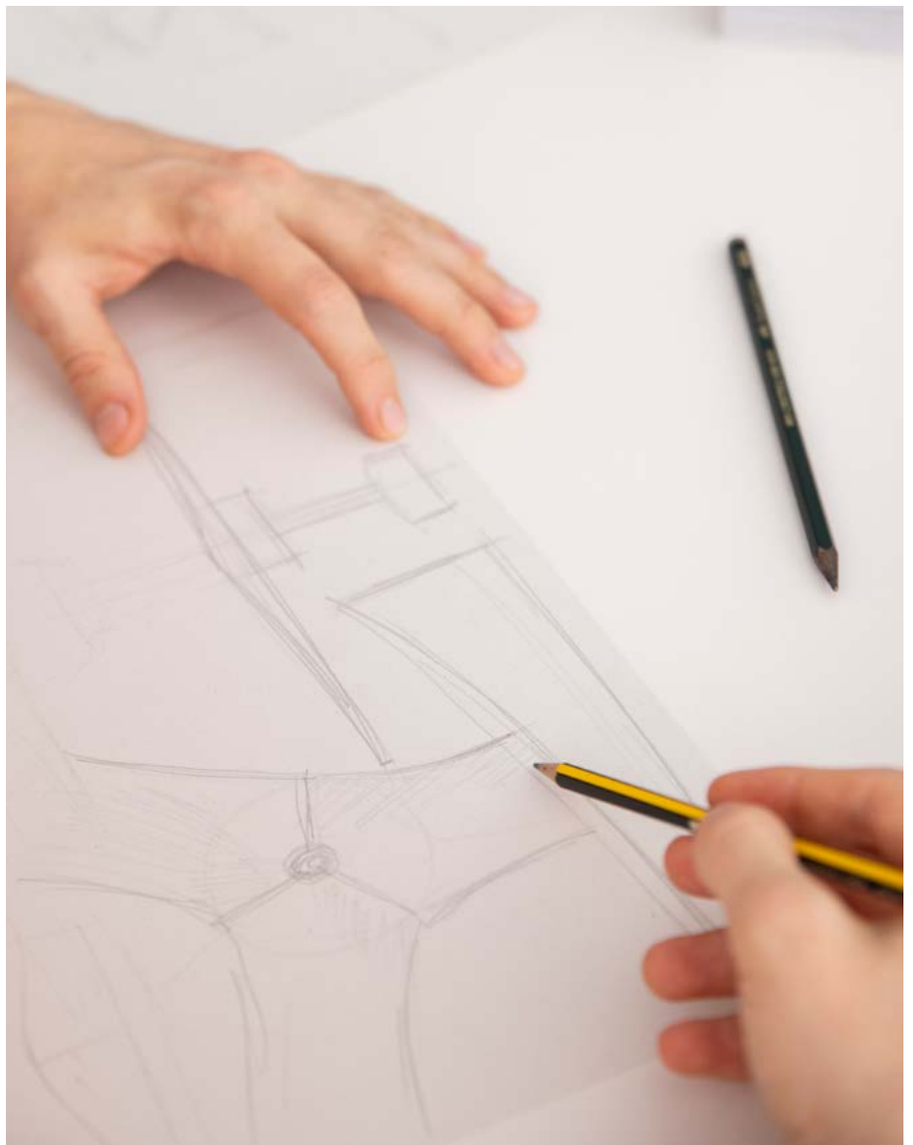
15-year warranty on the engine

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

La experiencia y el conocimiento de nuestros profesionales se ponen al servicio de tus ideas para crear espacios únicos y funcionales.

## SERVICES

## YOUR IDEA, OUR EXPERTISE



Lighting & Fan projects / Proyectos de iluminación y ventilación

Control and connectivity / Control y conectividad

Customization and bespoke products / Personalización y productos a medida







FAN

10

10

10

10

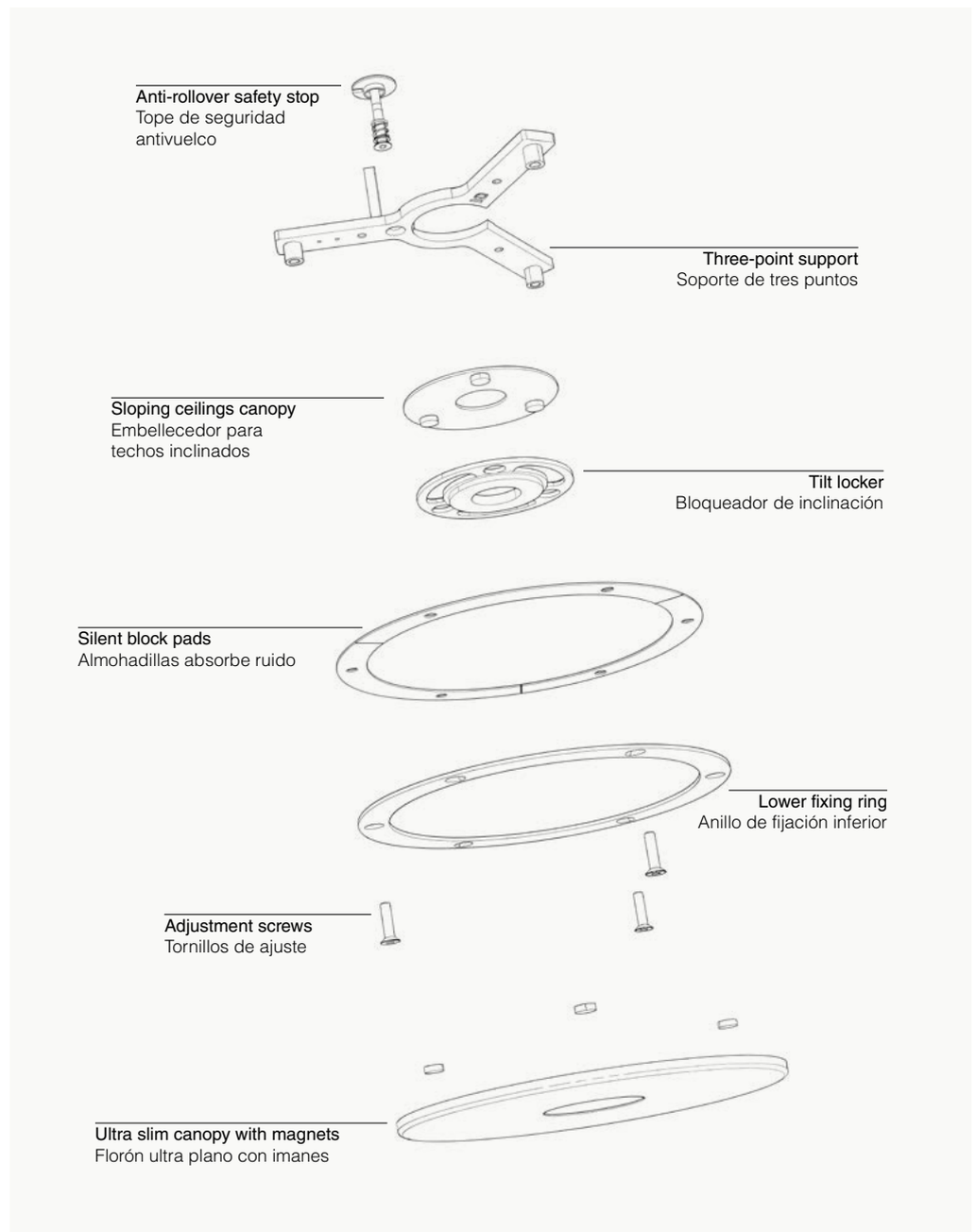
FAN



Our ceiling fans can now be fully integrated into continuous ceilings, thanks to a unique recessed system that requires no structural reinforcements.

Nuestros ventiladores ahora pueden instalarse completamente integrados en techos continuos, gracias a un sistema empotrado único en el mercado que no requiere refuerzos estructurales.

## RECESSED MOUNTING SYSTEM





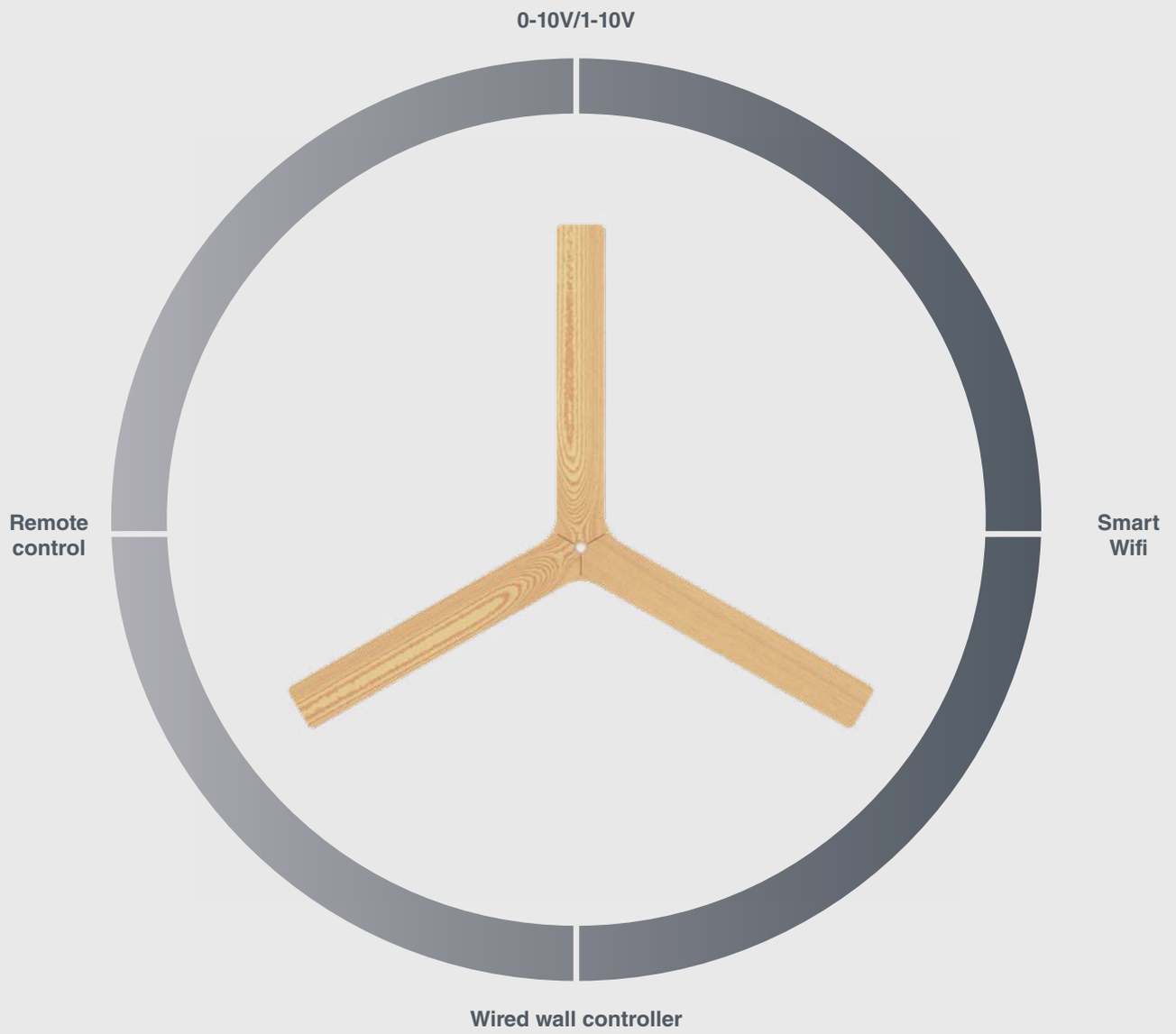
Thanks to our expertise, we continuously expand our control solutions to offer you greater freedom, compatibility, and customization in every ventilation project.

Gracias a nuestra experiencia, ampliamos continuamente nuestras soluciones de control para ofrecerte mayor libertad, compatibilidad y personalización en cada proyecto de ventilación.

## CONTROL YOUR FAN, YOUR WAY



Find out more  
Descubre más





### 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.

Final reference in catalogue/ Referencia final en catalogo

VC	0-10V/1-10V Active/Passive
VA	0-10V/1-10V Active
VP	0-10V/1-10V Passive

### Compatibilidad 0-10V/1-10V universal

Renovamos nuestra gama de ventiladores con integración 0-10V/ 1-10V. Mejoramos el desempeño del ventilador, tiempos de respuesta, conectividad e instalación de forma más simple, directa y adaptable a los requerimientos de cada proyecto.

Nuestros ventiladores son compatibles con todas las alternativas de control basados en señal 0-10V / 1-10V del mercado, ya sean sistemas de control automatizados o mecanismos con potenciómetros, activos o pasivos, sin necesidad de pasarelas externas. La conexión es punto a punto, directamente en cada ventilador.

#### PASIVO

Nuestro ventilador recibe la señal que envía el sistema de control, como Loxone, KNX, Lutron o BACnet.

#### ACTIVO

Nuestro ventilador entrega una señal y los mecanismos atenuadores de pared 0-10V / 1-10V regulan las velocidades, lo que permite total libertad en la elección del acabado y una integración estética con el diseño del espacio.



New wired rotatory control **N**

Smart option



A 5-speed selector designed for fans. It connects directly to the power line and features a neutral design that blends seamlessly into any space.  
Solución de control con selector de 5 velocidades, se conecta directamente a la línea de alimentación y ofrece un diseño neutro que se integra con cualquier espacio.

Control the fan from your mobile and select the app that matches its smart system.  
Controla el ventilador desde tu móvil y selecciona la aplicación compatible con su sistema inteligente.

Final reference in catalogue/ Referencia final en catalogo

Final reference in catalogue/ Referencia final en catalogo

- RW** Wired Wall Controller white
- RB** Wired Wall Controller black

**WT** Remote + Smart Wifi



## Wireless RF wall control



N



This wall control for DC motor fans features an updated front design with borderless organic glass, designed to fit in standard recessed box, either round or square. It also supports a light dimming function and connects wirelessly to the fan via radiofrequency.

Este controlador de pared para ventiladores con motor CC presenta un diseño frontal actualizado con cristal orgánico sin bordes, diseñado para encajar en cajas empotradas estándar, ya sean redondas o cuadradas. También admite una función de regulación de la luz y se conecta de forma inalámbrica al ventilador mediante radiofrecuencia.

A wireless wall-mounted controller with 6-speed dimming. Fully compatible with the remote control and available with customizable finishes to match your project

Un controlador inalámbrico montado en la pared con 6 velocidades de atenuación. Totalmente compatible con el mando a distancia y disponible con acabados personalizables para adaptarse a su proyecto.



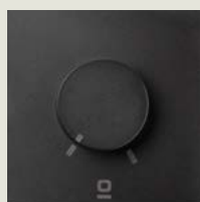
33987 ● Matt White



33988 ● Matt Black



34306 ● Matt White



34307 ● Matt Black

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.

Nuestro mando a distancia ofrece múltiples opciones de memoria que permiten al ventilador recordar tus ajustes preferidos: memoria de luz, memoria de velocidad, sonido de confirmación y bloqueo de teclado. Esta funcionalidad aporta un nivel superior de personalización y comodidad en el uso. Además, es totalmente compatible con todos los controladores de pared RF.



34303 ● Matt White

34304 ● Matt Black



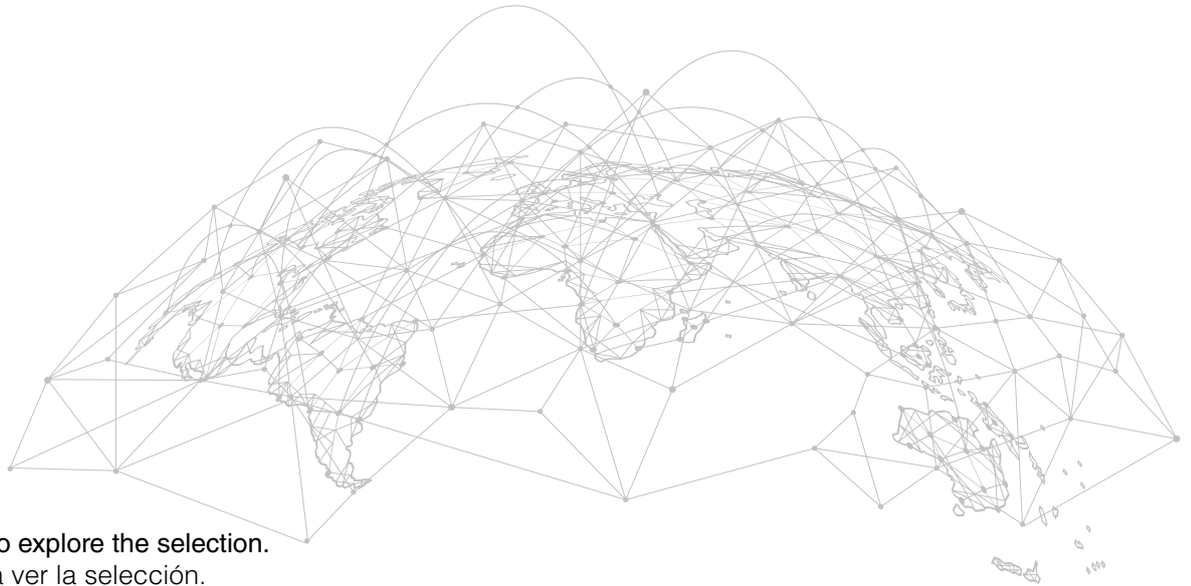


We continue expanding the reach of our lighting and fan solutions to more regions worldwide. A selection of our designs is available for 110V, US and Canadian markets, identified with this iconography.

Ampliamos el alcance de nuestras soluciones de iluminación y ventilación a más regiones de todo el mundo. Una selección de nuestros diseños está disponible para los mercados de 110V, Estados Unidos y Canadá, identificada con esta iconografía.



# Light goes further. Air too.



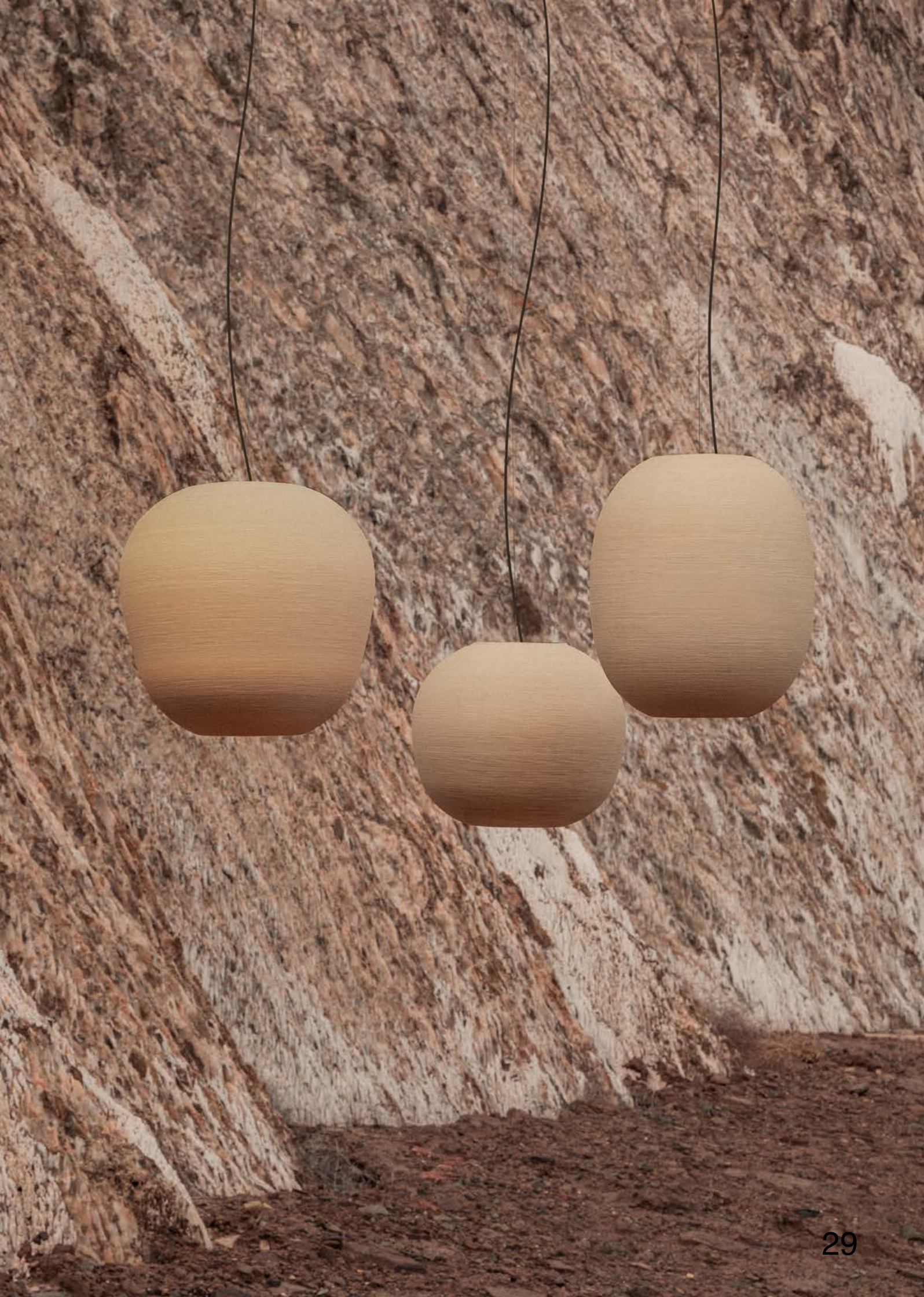
Scan the QR codes to explore the selection.  
Escanea los QR para ver la selección.



US & CA



110V



**Klim**  
Faro Lab



---

**Size**  
*Tamaño*



**L**  
ø1500/59.1"



**M**  
ø1250/49.2"



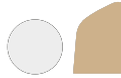
**S**  
ø925/36.4"

---

**Finish**  
*Acabado*



**Matt Black**  
**Dark Walnut**



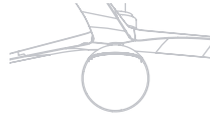
**Matt White**  
**Pine**



**Matt Black**  
**Pine**

---

**Light Kit**  
*Kit de luz*



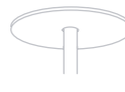
**Standard**  
**1E27 BULB**

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Klim 34277R1B

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> Glass



Light Kit



FSC Certified wooden blades



Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27





Model	Size	Structure	Blades	Mounting	Control type
34276	L	● Matt Black	● Dark Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34279	L	● Matt White	● Pine	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
34282	L	● Matt Black	● Pine		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive
34277	M	● Matt Black	● Dark Walnut		<input checked="" type="checkbox"/> RW White Wired Wall Controller
34280	M	● Matt White	● Pine		<input checked="" type="checkbox"/> RB Black Wired Wall Controller
34283	M	● Matt Black	● Pine		
34278	S	● Matt Black	● Dark Walnut		
34281	S	● Matt White	● Pine		
34284	S	● Matt Black	● Pine		

Example 34276RRB — KLIM RECESSED L Ø1500 Black/walnut fan Wall Control

Optional light kits on page 348

### 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
S	ø925/36.4" 43-64-85-113-116-135	153-192-226-259-302-348	6-7-10-14-20-28

### Measurements

Surface		Recessed	
<b>L</b>		<b>L</b>	
A: 240/9.45" A1: 220/8.66" F: ø1500/59.1"		A: 180/7.09" A1R: 160/6.3"	
<b>M</b>		<b>M</b>	
A: 240/9.45" A1: 220/8.66" F: ø1250/49.2"	A: 180/7.09" A1R: 160/6.3"	<b>M</b>	
<b>S</b>	A: 240/9.45" A1: 220/8.66" F: ø925/36.4"	A: 180/7.09" A1R: 160/6.3"	<b>S</b>



Klim 342811B



Model	Size	Structure	Blades	Mounting	Control type	Light Model
34276	L	● Matt Black	● Dark Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1B Standard
34279	L	● Matt White	● Pine	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi	
34282	L	● Matt Black	● Pine		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive	
34277	M	● Matt Black	● Dark Walnut		<input checked="" type="checkbox"/> RW White Wired Wall Controller	
34280	M	● Matt White	● Pine		<input checked="" type="checkbox"/> RB Black Wired Wall Controller	
34283	M	● Matt Black	● Pine			
34278	S	● Matt Black	● Dark Walnut			
34281	S	● Matt White	● Pine			
34284	S	● Matt Black	● Pine			

Example 34278VC1B — KLIM S Ø925 Black/walnut fan 0-10V E27

**Air performance**

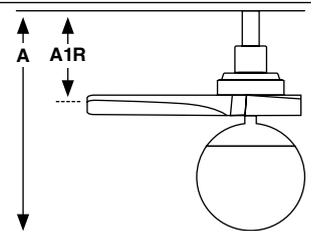
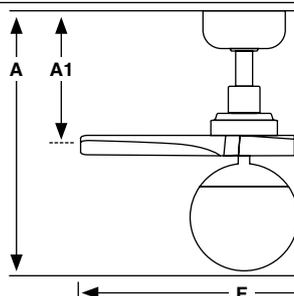
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1500/59.1" 92-107-122-136-149-162	108-115-123-134-142-156	12-13-16-20-25-35
M	ø1250/49.2" 58-91-111-130-148-166	90-119-144-170-192-220	5-7-11-17-24-35
S	ø925/36.4" 43-64-85-113-116-135	153-192-226-259-302-348	6-7-10-14-20-28

**Lighting features**

Light Source	1 E27 LED max. 15W
Recom. Bulb	17463

**Measurements**

Surface	Recessed
<b>L</b> A: 408/16.06" A1: 220/8.66" F: ø1500/59.1"	<b>L</b> A: 348/13.7" A1R: 160/6.3"
<b>M</b> A: 408/16.06" A1: 220/8.66" F: ø1250/49.2"	<b>M</b> A: 348/13.7" A1R: 160/6.3"
<b>S</b> A: 408/16.06" A1: 220/8.66" F: ø925/36.4"	<b>S</b> A: 348/13.7" A1R: 160/6.3"



# Heywood

Faro Lab



Heywood 33810R1S

---

**Size**  
*Tamaño*



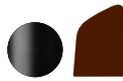
**L**  
ø1320/52"



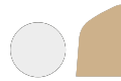
**S**  
ø900/35.4"

---

**Finish**  
*Acabado*



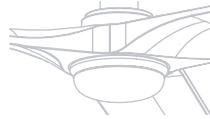
**Matt Black**  
**Dark Walnut**



**Matt White**  
**Pine**

---

**Light Kit**  
*Kit de luz*



**Standard**

2700-6000K

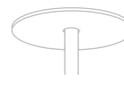
2700K 4000K 6000K

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Heywood 33809-1TW

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> Glass



Light Kit



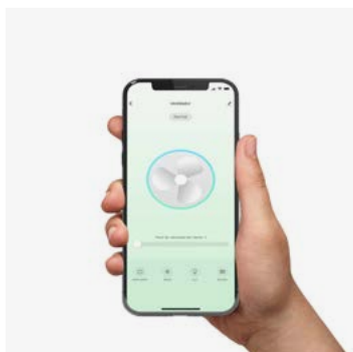
FSC Certified wooden blades



Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27





Model	Size	Structure	Blades	Mounting	Control type
33809	L	● Matt Black	● Dark Walnut	□ Surface	□ Remote Control RF
33810	L	● Matt White	● Pine	□ R Recessed	□ WT Remote + Smart Wi-Fi
33805	S	● Matt White	● Pine		□ VC 0-10V/1-10V Active/Passive
33806	S	● Matt Black	● Dark Walnut		□ RW White Wired Wall Controller
					□ RB Black Wired Wall Controller

Example 33809RRW — HEYWOOD recessed LED L Ø1320 Black/walnut fan Wall Control

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173
S	ø900/35.4"	50-53-79-98-118-148	115-155-195-235-266-297

**Measurements**

Surface	Diagram	Recessed
<b>L</b> A: 243/9.57" A1: 223/8.78" F: ø1320/52"		<b>L</b> A: 183/7.2" A1R: 163/6.42"
<b>S</b> A: 243/9.57" A1: 223/8.78" F: ø900/35.4"		<b>S</b> A: 183/7.2" A1R: 163/6.42"



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33810	L	● Matt White	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33809	L	● Matt Black	● Dark Walnut		<input type="checkbox"/> WT Remote + Smart Wi-Fi		
33805	S	● Matt White	● Pine				
33806	S	● Matt Black	● Dark Walnut				

Example 33810WT-1TW — HEYWOOD L Ø1320 LED White/pine fan TUYA

**Air performance**

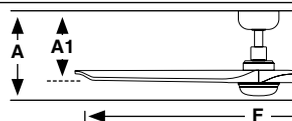
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173	4-5-7-13-22-32
S ø900/35.4"	50-53-79-98-118-148	115-155-195-235-266-297	5-7-11-16-22-30

**Lighting features**

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	85

**Measurements**

Surface
<b>L</b>
A: 270/10.63" A1: 223/8.78" F: ø1320/52"
<b>S</b>
A: 270/10.63" A1: 223/8.78" F: ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>33810</b>	L	● Matt White	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox" value="1"/> Standard	<input type="checkbox" value="S"/> 2700K 3000K 4000K
<b>33809</b>	L	● Matt Black	● Dark Walnut	<input type="checkbox" value="R"/> Recessed	<input type="checkbox" value="WT"/> Remote + Smart Wi-Fi		
<b>33805</b>	S	● Matt White	● Pine		<input type="checkbox" value="VC"/> 0-10V/1-10V Active/Passive		
<b>33806</b>	S	● Matt Black	● Dark Walnut		<input type="checkbox" value="RW"/> White Wired Wall Controller <input type="checkbox" value="RB"/> Black Wired Wall Controller		

Example **33805R1S** — HEYWOOD Recessed LED S Ø900 White/pine

**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
S	ø900/35.4" 50-53-79-98-118-148	115-155-195-235-266-297	5-7-11-16-22-30

**Lighting features**

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

**Measurements**

Surface	Diagram	Recessed
<b>L</b> A: 270/10.63" A1: 200/7.87" F: ø1320/52"		<b>L</b> A: 210/8.27" A1R: 140/5.51"
<b>S</b> A: 270/10.63" A1: 200/7.87" F: ø900/35.4"		<b>S</b> A: 210/8.27" A1R: 140/5.51"

# Heywood Tub

Faro Lab



---

**Size**  
*Tamaño*



**L**  
ø1320/52"



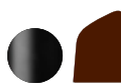
**S**  
ø900/35.4"

---

**Finish**  
*Acabado*



**Matt White**  
**Pine**



**Matt Black**  
**Dark Walnut**

---

**Light Kit**  
*Kit de luz*



**Standard**

2700-6000K

2700K 3000K 4000K

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Heywood 33839-1TW

**Fan features**

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> Glass



Light Kit



FSC Certified wooden blades



Adjustable color temperature



Smart option



RF Model  
Memory function page 27





Model	Size	Structure	Blades	Mounting	Control type
33838	L	● Matt White	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33839	L	● Matt Black	● Dark Walnut		<b>WT</b> Remote + Smart Wi-Fi
33836	S	● Matt White	● Pine		<b>VA</b> 0-10V/1-10V Active
33837	S	● Matt Black	● Dark Walnut		<b>VP</b> 0-10V/1-10V Passive
					<b>RW</b> White Wired Wall Controller
					<b>RB</b> Black Wired Wall Controller

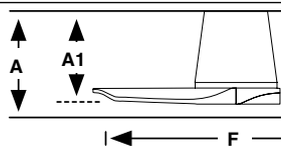
Example 33838VA — HEYWOOD TUB LED L Ø1320 White/pine fan 0-10V ACT

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø900/35.4"	55-71-96-119-151-174	58-75-94-124-152-173
S	ø900/35.4"	50-53-79-98-118-148	115-155-195-235-266-297

**Measurements**

Surface
<b>L</b>
A: 190/7.48" A1: 151/5.94" F: ø900/35.4"
<b>S</b>
A: 190/7.48" A1: 151/5.94" F: ø900/35.4"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33838	L	<input type="radio"/> Matt White	<input type="radio"/> Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33839	L	<input type="radio"/> Matt Black	<input type="radio"/> Dark Walnut		<input type="checkbox"/> WT Remote + Smart Wi-Fi		
33836	S	<input type="radio"/> Matt White	<input type="radio"/> Pine				
33837	S	<input type="radio"/> Matt Black	<input type="radio"/> Dark Walnut				

Example 33838WT-1TW — HEYWOOD TUB LED L Ø1320 White/pine fan TUYA FSC

**Air performance**

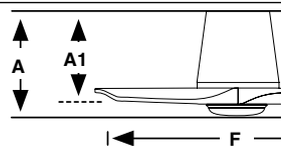
Size	Airflow (m3 min)	RPM	Power (W)
L	56-72-97-120-151-174 Ø1320/52"	58-75-94-124-152-173	4-5-8-13-23-32
S	54-77-89-108-125-148 Ø900/35.4"	110-162-197-238-267-300	4-7-10-16-22-30

**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"
S
A: 232/9.13" A1: 151/5.94" F: Ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33838	L	Matt White	Pine	Surface	Remote Control RF	Standard	2700K 3000K 4000K
33839	L	Matt Black	Dark Walnut		Remote + Smart Wi-Fi		
33836	S	Matt White	Pine		0-10V/1-10V Active/Passive		
33837	S	Matt Black	Dark Walnut		White Wired Wall Controller Black Wired Wall Controller		

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

**Air performance**

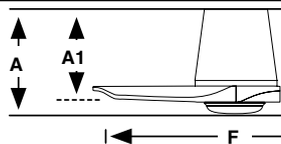
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	55-71-96-119-151-174	58-75-94-124-152-173
S	ø900/35.4"	50-53-79-98-118-148	115-155-195-235-266-297

**Lighting features**

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

**Measurements**

Surface
<b>L</b>
A: 232/9.13" A1: 151/5.94" F: ø1320/52"
<b>S</b>
A: 232/9.13" A1: 151/5.94" F: ø900/35.4"



# Bigwood

Faro Lab



---

**Size**  
*Tamaño*



**XXL**  
ø2400/94.5"



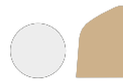
**XL**  
ø2000/78.7"

---

**Finish**  
*Acabado*



**Matt Black**  
**Dark Brown**



**Matt White**  
**Pine**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Bigwood 34191



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood



FSC Certified wooden blades



Suitable for high ceilings



5 Speeds wall control



Smart option



RF Model  
Memory function page 27



Bigwood 34190

110V Check p.48

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
34192	XXL	● Matt Black	● Dark Walnut	□ Surface	Remote Control RF
34190	XL	● Matt Black	● Dark Brown		WT Remote + Smart Wi-Fi
34191	XL	● Matt White	● Pine		VC 0-10V/1-10V Active/Passive
					RW White Wired Wall Controller
					RB Black Wired Wall Controller

Example 34192WT —BIGWOOD 24 XXL Ø2400 Black/walnut fan SMART FSC

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
XXL ø2400/94.5"	207-264-338-380-401-460	32-46-60-73-80-93	7-11-18-26-38-57
XL ø2000/78.7"	166-203-257-299-330-413	43-63-79-94-110-127	7-11-18-27-38-57

**Measurements**

Surface		
<b>XXL</b>		
A: 350/13.78"	A1: 310/12.2"	F: ø2400/94.5"
<b>XL</b>		
A: 350/13.78"	A1: 310/12.2"	F: ø2000/78.7"

Kauai



---

**Size**  
*Tamaño*



**XXL**  
ø2330/91.7"

---

**Finish**  
*Acabado*



**Brown  
Pine**

**Matt White  
Pine**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**

**Fan features**

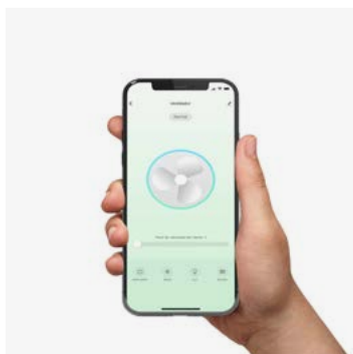
<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood



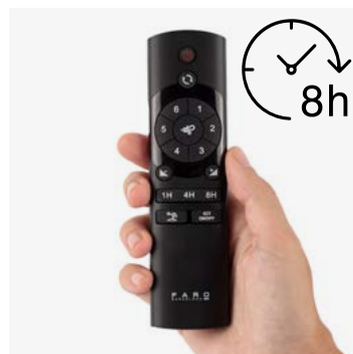
FSC Certified wooden blades



2 downrods included  
125 / 250mm



Smart option



RF Model  
Memory function page 27

110V Check p.48

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
34200A	XXL	<span style="color: brown;">●</span> Brown	<span style="color: brown;">●</span> Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34201A	XXL	<span style="color: lightgray;">●</span> Matt White	<span style="color: brown;">●</span> Pine		<input type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi
					<input type="checkbox"/> <b>VC</b> 0-10V/1-10V Active/Passive
					<input type="checkbox"/> <b>RW</b> White Wired Wall Controller
					<input type="checkbox"/> <b>RB</b> Black Wired Wall Controller

Example 34200AWT — KAUAU XXL Ø2330 Brown/pine fan TUYA

**Air performance**

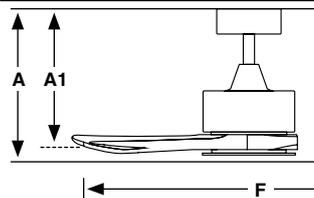
Size	Airflow (m3 min)	RPM	Power (W)
XXL ø2330/91.7"	176-243-265-289-330-396	69-79-90-98-109-120	11-16-23-30-41-58

**Measurements**

Surface

XXL

A: 605/23.82" A1: 430/16.93" F: ø2330/91.7"



Alo



Alo 33727DCSR

---

**Size**  
*Tamaño*



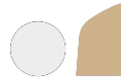
**L**  
ø1520/59.8"

---

**Finish**  
*Acabado*



**Matt Black  
Pine**



**Matt White  
Pine**

---

**Light Kit**  
*Kit de luz*



**Standard**

2700K CRI85

4000K CRI85

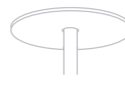
6500K CRI85

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Alo 33718DC

Thanks to Beti Guasch & Estudi Nou Arquitectes | Photo by Sara Adroer

Fan — 2026

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> PP



Adjustable color temperature



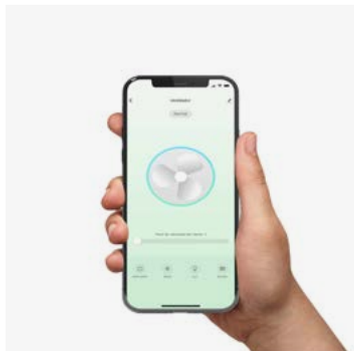
FSC Certified wooden blades



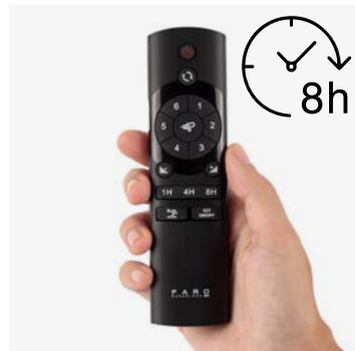
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type
33718DC	L	● Matt Black	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33728DC	L	● Matt White	● Pine	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VC 0-10V/1-10V Active/Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller

Example 33718DCRWT — ALO L Recessed Black-pine fan TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)	
L	ø1520/59.8"	111-135-157-178-207-222	97-120-136-158-179-196	6-10-13-19-26-35

**Measurements**

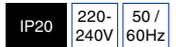
Surface	Recessed
<p><b>L</b></p> <p>A: 320/12.6" A1: 285/11.22" F: ø1520/59.8"</p>	<p><b>L</b></p> <p>A: 260/10.24" A1R: 225/8.86"</p>



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Color T	Dimm
33719DC	L	● Matt Black	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	2700/ 4000/ 6500K	Yes
33727DC	L	● Matt White	● Pine	<input type="checkbox"/> Surface	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		

**Switchable white** 110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type	Color T	Dimm
33719DCS	L	● Matt Black	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	2700-3000-4000K	No
33727DCS	L	● Matt White	● Pine	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VC 0-10V/1-10V Active/Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller		

Example 33719DCSRWT — ALO L Recessed Black/pine fan Wall Control WT TUYA

**Air performance**

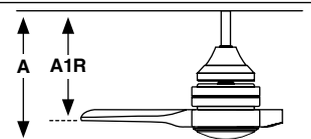
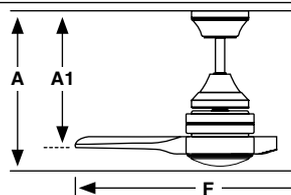
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1520/59.8"	111-135-157-178-207-222	97-120-136-158-179-196
			6-10-13-19-26-35

**Lighting features**

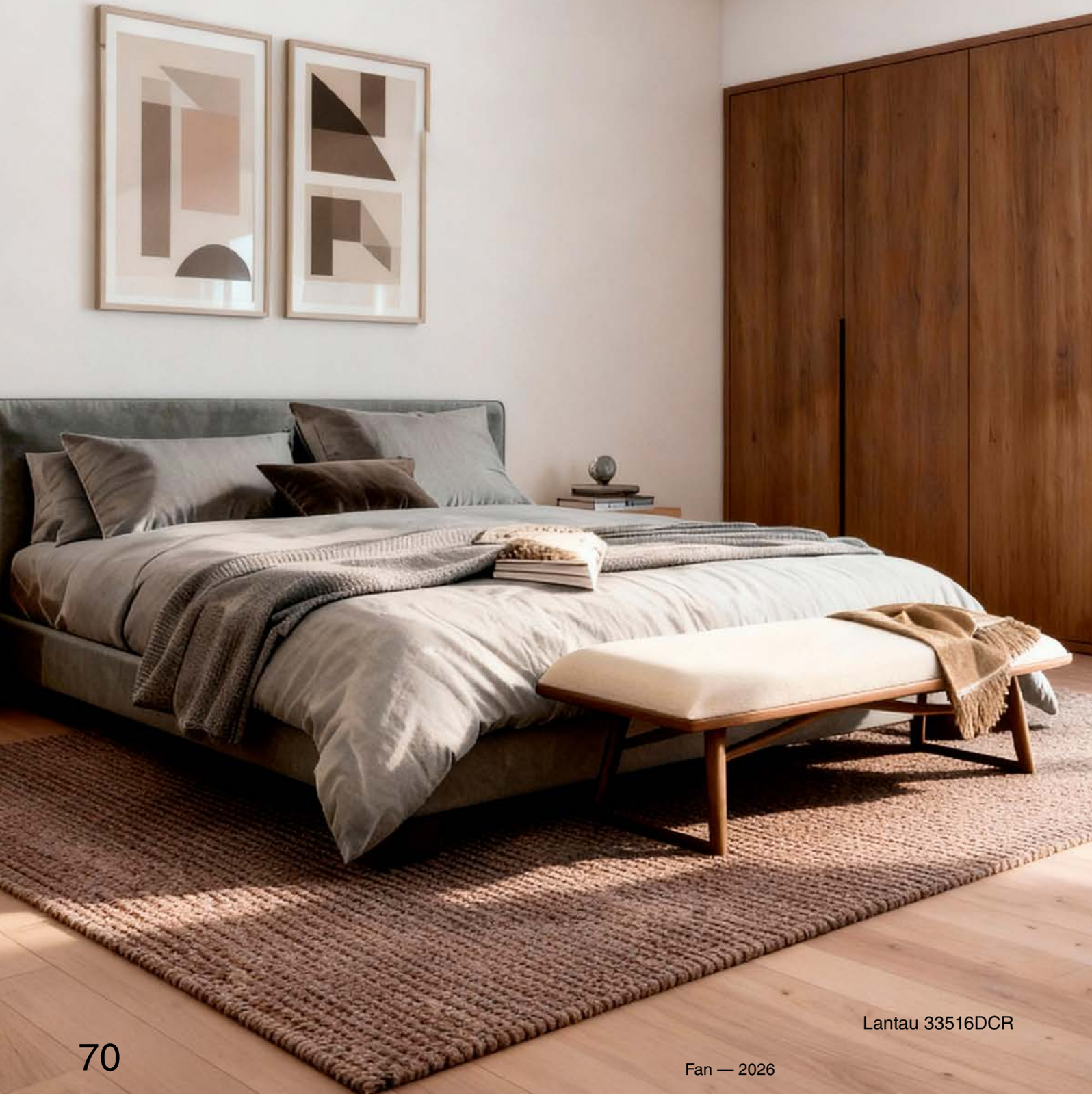
Power	20W
Lumen Output	806lm
Light Source	SMD LED
CRI	>80

**Measurements**

Surface	Recessed
<p><b>L</b></p> <p>A: 339/13.35"    A1: 285/11.22"    F: ø1520/59.8"</p>	<p><b>L</b></p> <p>A: 269/10.59"    A1R: 225/8.86"</p>



Lantau



Lantau 33516DCR

**Size**  
*Tamaño*



**XL**  
ø1680/66.1"



**L**  
ø1320/52"

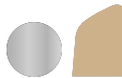


**S**  
ø1070/42.1"

**Finish**  
*Acabado*



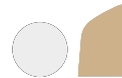
**Matt Nickel  
Walnut**



**Matt Nickel  
Pine**



**Matt Black  
Walnut**



**Matt White  
Pine**



**Brown  
Pine**

**Light Kit**  
*Kit de luz*



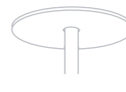
**Standard**

**3000K >80**

**Mounting**  
*Montaje*



**Surface**



**Recessed  
only in sizes L and S**

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Mini Lantau 33509DC

Thanks to Ud'Estudi / Photo by Sergi Lopez

Fan — 2026

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> Glass



Light Kit



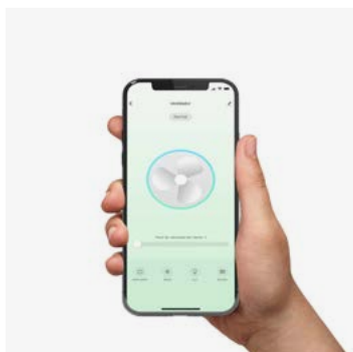
FSC Certified wooden blades



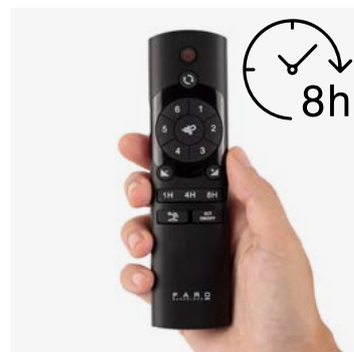
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Lantau 33504DC





Model	Size	Structure	Blades	Mounting	Control type
33504DC	XL	Matt Nickel	Pine	Surface	Remote Control RF
33464DC	XL	Matt Nickel	Walnut		Remote + Smart Wi-Fi
					0-10V/1-10V Active/Passive
					White Wired Wall Controller
					Black Wired Wall Controller

Model	Size	Structure	Blades	Mounting	Control type
33516DC	L	Matt Black	Walnut	Surface	Remote Control RF
33370DC	L	Matt Nickel	Walnut	Recessed	Remote + Smart Wi-Fi
33373DC	L	Matt Nickel	Pine		0-10V/1-10V Active/Passive
33561DC	L	Matt White	Pine		White Wired Wall Controller
33562DC	L	Brown	Pine		Black Wired Wall Controller
33508DC	S	Matt Nickel	Walnut		
33509DC	S	Matt Nickel	Pine		
33517DC	S	Matt Black	Walnut		

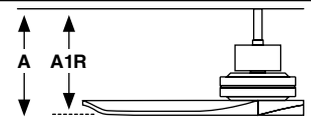
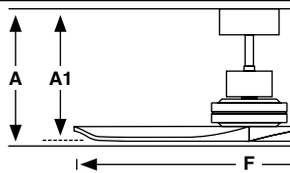
Example 33373DCVC — LANTAU L Matt nickel/pine fan 0-10V

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
XL $\phi$ 1680/66.1"	261	75-89-98-115-129-146	6-9-11-17-24-35
L $\phi$ 1320/52"	260	82-102-125-145-170-188	5-8-12-17-27-35
S $\phi$ 1070/42.1"	224	72-104-131-164-193-224	3-5-7-10-15-21

### Measurements

Surface	Recessed
<b>XL</b> A: 395/15.55" A1: 320/12.6" F: $\phi$ 1680/66.1"	<b>L</b> A: 270/10.63" A1R: 260/10.24"
<b>L</b> A: 330/12.99" A1: 320/12.6" F: $\phi$ 1320/52"	<b>S</b> A: 270/10.63" A1R: 260/10.24"
<b>S</b> A: 330/12.99" A1: 320/12.6" F: $\phi$ 1070/42.1"	





Model	Size	Structure	Blades	Mounting	Control type	Color T	Dimm
<b>33505DC</b>	XL	Matt Nickel	Pine	Surface	Remote Control RF	3000K	No
<b>33463DC</b>	XL	Matt Nickel	Walnut		<b>WT</b> Remote + Smart Wi-Fi		
					<b>VC</b> 0-10V/1-10V Active/Passive		
					<b>RW</b> White Wired Wall Controller		
					<b>RB</b> Black Wired Wall Controller		

Model	Size	Structure	Blades	Mounting	Control type	Color T	Dimm
<b>33518DC</b>	L	Matt Nickel	Walnut	Surface	Remote Control RF	3000K	No
<b>33560DC</b>	L	Matt Nickel	Pine	<b>R</b> Recessed	<b>WT</b> Remote + Smart Wi-Fi		
					<b>VC</b> 0-10V/1-10V Active/Passive		
					<b>RW</b> White Wired Wall Controller		
					<b>RB</b> Black Wired Wall Controller		

Example 33518DCWT — LANTAU L LED Matt nickel/walnut fan TUYA FSC

**Air performance**

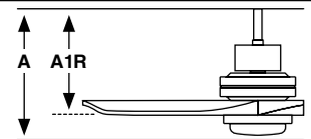
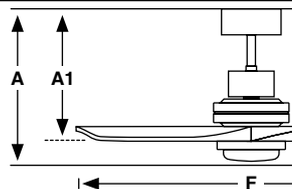
Size	Airflow (m3 min)	RPM	Power (W)
<b>XL</b> ø1680/66.1"	261	75-89-98-115-129-146	6-9-11-17-24-35
<b>L</b> ø1320/52"	260	82-102-125-145-170-188	5-8-12-17-27-35

**Lighting features**

<b>Power</b>	15W
<b>Lumen Output</b>	900lm
<b>Light Source</b>	SMD LED
<b>Dimmable K</b>	3000K
<b>CRI</b>	>80

**Measurements**

Surface	Recessed
<b>XL</b>	<b>L</b>
A: 410/16.14" A1: 320/12.6" F: ø1680/66.1"	A: 330/12.99" A1R: 260/10.24"
<b>L</b>	
A: 390/15.35" A1: 320/12.6" F: ø1320/52"	



Poros



---

**Size**

Tamaño



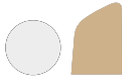
**L**

ø1320/52"

---

**Finish**

Acabado



**Matt White  
Pine**

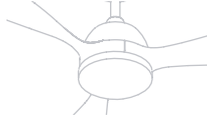


**Matt Black  
Walnut**

---

**Light Kit**

Kit de luz



**Standard**

3000K >80

---

**Mounting**

Montaje



**Surface**

---

**Control system**

Sistema de control



**Smart Wi-Fi**



**Remote control**

**Fan features**

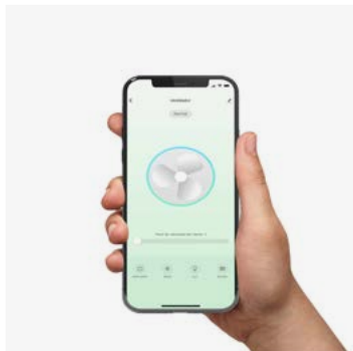
<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Pine Wood
	<b>Diffuser</b> Glass



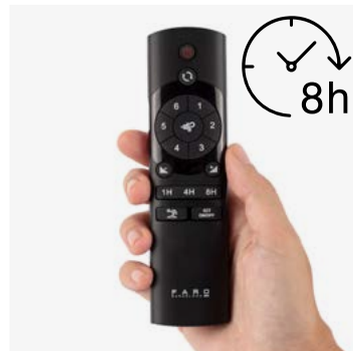
FSC Certified wooden blades



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type
33524	L	● Matt White	● Pine	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33527	L	● Matt Black	● Walnut		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi

Example 33524WT — POROS L Ø1320 LED White/pine fan TUYA FSC

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	240	120-132-145-160-174-185	7-9-12-15-20-26

**Lighting features**

Power	15W
Lumen Output	900lm
Light Source	SMD LED
Dimmable K	2700K
CRI	>80

**Measurements**

Surface
L
A: 370/14.57" A1: 280/11.02" F: ø1320/52"



# Marine

Faro Lab



Marine 34372

**Size**  
*Tamaño*



**M**  
ø1250/49.2"

**Finish**  
*Acabado*



**Matt White**  
**Oak**



**Dark Brown**  
**Oak**



**Dark Brown**  
**Dark Walnut**



**Matt White**  
**Matt White**



**Dark Brown**  
**Dark Brown**

**Mounting**  
*Montaje*



**Surface**

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Marine 34370



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS



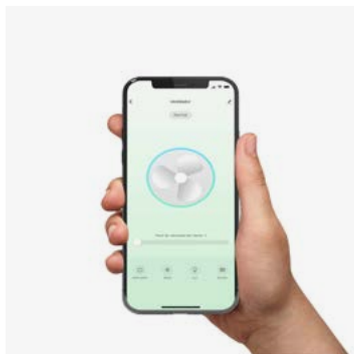
Realistic wood-finish  
ABS blades



Sloped Ceiling



IP44



Smart option



RF Model  
Memory function page 27



Marine 34371



Model	Size	Structure	Blades	Mounting	Control type
34274	M	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34275	M	<input type="radio"/> Dark Brown	<input type="radio"/> Dark Brown		<input type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi
34370	M	<input type="radio"/> Matt White	<input type="radio"/> Oak		<input type="checkbox"/> <b>VC</b> 0-10V/1-10V Active/Passive
34371	M	<input type="radio"/> Dark Brown	<input type="radio"/> Oak		<input type="checkbox"/> <b>RW</b> White Wired Wall Controller
34372	M	<input type="radio"/> Dark Brown	<input type="radio"/> Dark Walnut		<input type="checkbox"/> <b>RB</b> Black Wired Wall Controller

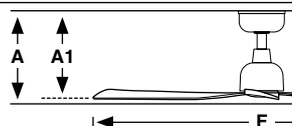
Example **34274WT** — MARINE M Ø1250 White ceiling fan IP44 TUYA

**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
<b>M</b>
A: 245/9.65" A1: 221/8.7" F: ø1250/49.2"



# Outwood

Faro Lab



Outwood 34360

---

**Size**  
*Tamaño*



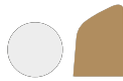
**L**  
ø1500/59.1"

---

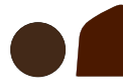
**Finish**  
*Acabado*



**Dark Brown  
Oak**



**Matt White  
Oak**



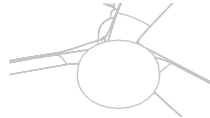
**Dark Brown  
Dark Walnut**



**Matt White  
Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**  
**E27 BULB**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Light Kit



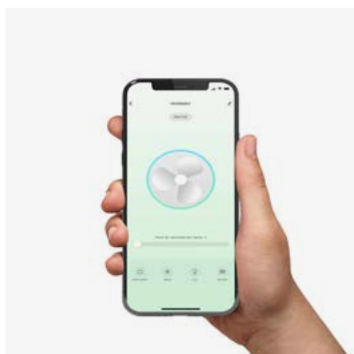
Realistic wood-finish  
ABS blades



Glass diffuser



IP44



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type
34360	L	● Dark Brown	● Oak	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34361	L	● Matt White	● Oak		<b>WT</b> Remote + Smart Wi-Fi
34362	L	● Dark Brown	● Dark Walnut		<b>VC</b> 0-10V/1-10V Active/Passive
34363	L	● Matt White	● Matt White		<b>RW</b> White Wired Wall Controller
					<b>RB</b> Black Wired Wall Controller

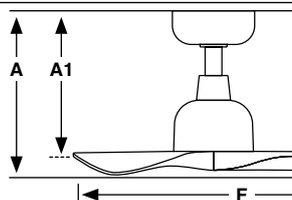
Example 34361VC — OUTWOOD L Ø1500 White/oak ceiling fan 0-10V

### 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"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model
34360	L	Dark Brown	Oak	Surface	Remote Control RF	1B Standard
34361	L	Matt White	Oak		WT Remote + Smart Wi-Fi	
34362	L	Dark Brown	Dark Walnut		VC 0-10V/1-10V Active/Passive	
34363	L	Matt White	Matt White		RW White Wired Wall Controller	
					RB Black Wired Wall Controller	

Example 34360RW1B — OUTWOOD L Ø1500 Brown/oak ceiling fan 1xE27 White Wall Control

**Air performance**

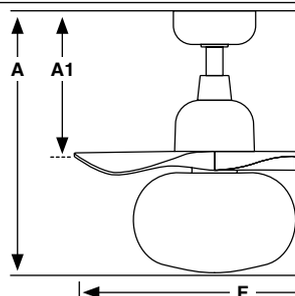
Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	101-120-138-154-170-187	73-92-108-127-141-152	5-8-12-18-25-35

**Lighting features**

Light Source	1 E27 LED max. 15W
Recom. Bulb	17463

**Measurements**

Surface
L
A: 430/16.93" A1: 220/8.66" F: ø1500/59.1"



# Typhoon

Jordi Busquets



Typhoon 33490

---

**Size**  
*Tamaño*



**M**  
ø1270/50"

---

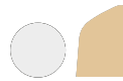
**Finish**  
*Acabado*



**Matt White**  
**Matt White**



**Dark Brown**  
**Brown**



**Matt White**  
**Maple**



**Brown**  
**Maple**

---

**Light Kit**  
*Kit de luz*



**Standard**

3000K CRI >80

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**





Light Kit

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> ABS



Sloped Ceiling



IP44



RF Model



Model	Size	Structure	Blades	Mounting	Control type
33480	M	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33490	M	<input type="radio"/> Dark Brown	<input type="radio"/> Brown		
34105	M	<input type="radio"/> Matt White	<input type="radio"/> Maple		
34106	M	<input type="radio"/> Brown	<input type="radio"/> Maple		

Example 33480 — TYPHOON M Ø1300 White fan IP44

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1270/50"	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: ø1270/50"





IP44 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T	Dimm
33480-14	M	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> Standard	3000K	Yes
33490-16	M	<input type="radio"/> Dark Brown	<input type="radio"/> Brown					
34105-130	M	<input type="radio"/> Matt White	<input type="radio"/> Maple					
34106-130	M	<input type="radio"/> Brown	<input type="radio"/> Maple					

Example 33480-14 — TYPHOON M LED White fan IP44

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
M ø1270/50"	183	50-71-93-115-138-162	3-5-8-12-21-31

**Lighting features**

Power	19W
Lumen Output	900lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 390/15.35" A1: 355/13.98" F: ø1270/50"



# Winche

Conillas



100

Winche 33481

Fan — 2026

---

**Size**  
*Tamaño*



**M**  
**ø1270/50"**

---

**Finish**  
*Acabado*



**Matt Black**  
**Dark Brown**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



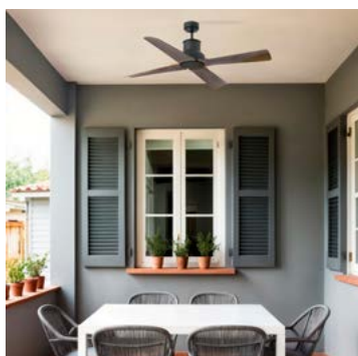
**Remote control**

**Fan features**

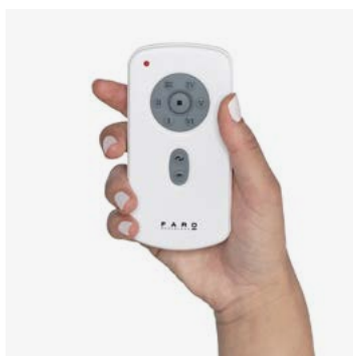
<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> ABS



Light Kit



IP44



RF Model



IP44	220-240V	50 / 60Hz
------	----------	-----------



Light Kit

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T	Dimm
33481	M	● Matt Black ● Dark Brown		<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> Without light <input checked="" type="checkbox"/> -7 With light	3000K	Yes

Example 33481-7 — WINCHE M Ø1300 LED Black/walnut fan IP44

**Air performance**

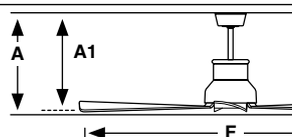
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1270/50"	183	50-71-93-115-138-162
			3-5-8-12-21-35

**Lighting features**

Power	15W
Lumen Output	800lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 390/15.35" A1: 355/13.98" F: ø1270/50"



# Palma

Faro Lab



Palma 34301

---

**Size**  
*Tamaño*



**M**  
ø1290/50.8"

---

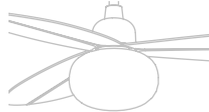
**Finish**  
*Acabado*



**Dark Brown**  
**Dark Brown**

---

**Light Kit**  
*Kit de luz*



**Standard**

**1 E27 LED max. 15W**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



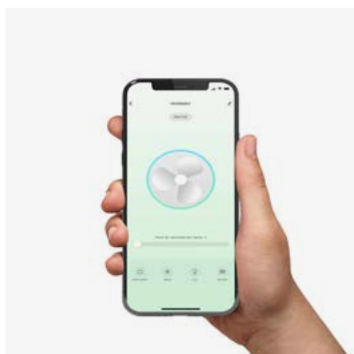
Textured blade



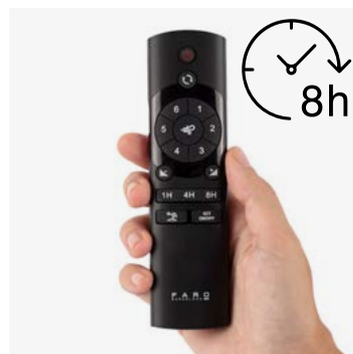
Glass diffuser



IP44



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type										
34301	M	● Dark Brown	● Dark Brown	□ Surface	<table border="1"> <tr> <td></td> <td>Remote Control RF</td> </tr> <tr> <td><b>WT</b></td> <td>Remote + Smart Wi-Fi</td> </tr> <tr> <td><b>VC</b></td> <td>0-10V/1-10V Active/Passive</td> </tr> <tr> <td><b>RW</b></td> <td>White Wired Wall Controller</td> </tr> <tr> <td><b>RB</b></td> <td>Black Wired Wall Controller</td> </tr> </table>		Remote Control RF	<b>WT</b>	Remote + Smart Wi-Fi	<b>VC</b>	0-10V/1-10V Active/Passive	<b>RW</b>	White Wired Wall Controller	<b>RB</b>	Black Wired Wall Controller
	Remote Control RF														
<b>WT</b>	Remote + Smart Wi-Fi														
<b>VC</b>	0-10V/1-10V Active/Passive														
<b>RW</b>	White Wired Wall Controller														
<b>RB</b>	Black Wired Wall Controller														

Example 34301WT — PALMA M Ø1290 Brown fan IP44 TUYA

### 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"





Model	Size	Structure	Blades	Mounting	Control type	Light Model										
34301	M	● Dark Brown	● Dark Brown	□ Surface	<table border="1"> <tr><td></td><td>Remote Control RF</td></tr> <tr><td>WT</td><td>Remote + Smart Wi-Fi</td></tr> <tr><td>VC</td><td>0-10V/1-10V Active/Passive</td></tr> <tr><td>RW</td><td>White Wired Wall Controller</td></tr> <tr><td>RB</td><td>Black Wired Wall Controller</td></tr> </table>		Remote Control RF	WT	Remote + Smart Wi-Fi	VC	0-10V/1-10V Active/Passive	RW	White Wired Wall Controller	RB	Black Wired Wall Controller	1B Standard
	Remote Control RF															
WT	Remote + Smart Wi-Fi															
VC	0-10V/1-10V Active/Passive															
RW	White Wired Wall Controller															
RB	Black Wired Wall Controller															

Example 34301VC1B — PALMA M Ø1290 Brown ceiling fan 1xE27 0-10V

**Air performance**

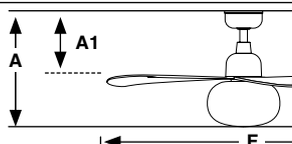
Size	Airflow (m3 min)	RPM	Power (W)
M	Ø1290/50.8" 52-73-98-131-152-179	69-100-136-170-200-230	4-5-9-15-24-35

**Lighting features**

Light Source	1 E27 LED max. 15W
Recom. Bulb	17463

**Measurements**

Surface
M
A: 412/16.22" A1: 173/6.81" F: Ø1290/50.8"



# Rudder 3

Faro Lab



**Size**  
Tamaño

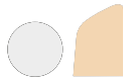


**L**  
ø1320/52"

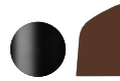


**S**  
ø1060/41.7"

**Finish**  
Acabado

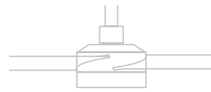


**Matt White**  
Ash Wood



**Matt Black**  
Walnut

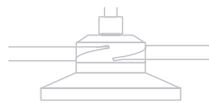
**Light Kit**  
Kit de luz



**Standard**

2700-6500K

2700K 3000K 4000K

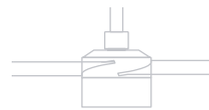


**Tak**

2700K CRI90

3000K CRI90

4000K CRI90



**Tek**

2700K CRI90

3000K CRI90

4000K CRI90

**Mounting**  
Montaje



**Surface**



**Recessed**

**Control system**  
Sistema de control



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Rudder 34297-1TW

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood
	<b>Diffuser</b> PMMA



Adjustable color temperature



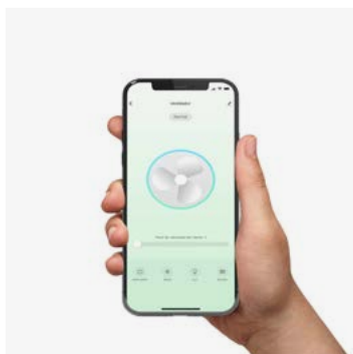
Reversible blades



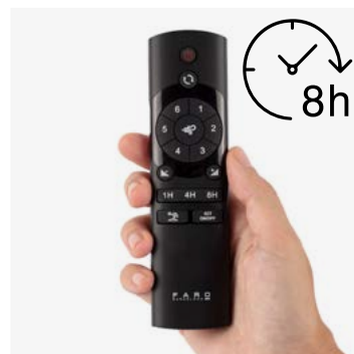
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Standard Light Kit



Tak Light Kit



Tek Light Kit



Rudder 34295R3N

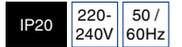


Rudder 34298R2N





Rudder 34298



Model	Size	Structure	Blades	Mounting	Control type
34297	L	● Matt White	● Ash Wood	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34298	L	● Matt Black	● Walnut	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
34295	S	● Matt White	● Ash Wood		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive
34296	S	● Matt Black	● Walnut		<input checked="" type="checkbox"/> RW White Wired Wall Controller
					<input checked="" type="checkbox"/> RB Black Wired Wall Controller

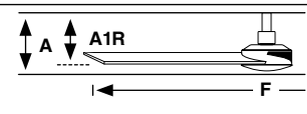
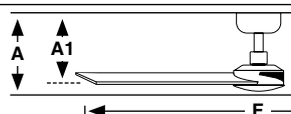
Example 34298WT — RUDDER L 3 Ø1320 Black/walnut fan TUYA

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	72-94-116-140-156-174	85-109-134-159-180-203
S	ø1060/41.7"	47-69-82-87-113-124	97-148-188-227-262-290

### Measurements

Surface	Recessed
<b>L</b> A: 232/9.13" A1: 180/7.09" F: ø1320/52"	<b>L</b> A: 180/7.09" A1R: 120/4.72"
<b>S</b> A: 232/9.13" A1: 180/7.09" F: ø1060/41.7"	<b>S</b> A: 180/7.09" A1R: 120/4.72"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34298	L	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6500K
34297	L	● Matt White	● Matt White		<input type="checkbox"/> WT Remote + Smart Wi-Fi		
34296	S	● Matt Black	● Matt Black				
34295	S	● Matt White	● Matt White				

Example **34298-1TW** — RUDDER L 3 Ø1320 LED Black/walnut fan LED 18W CCT DIM

**Air performance**

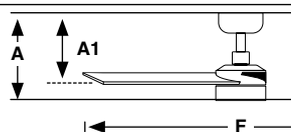
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52" 72-94-116-140-156-174	85-109-134-159-180-203	4-6-10-17-24-35
S	ø1060/41.7" 47-69-82-87-113-124	97-148-188-227-262-290	3-5-9-14-21-29

**Lighting features**

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6500K
CRI	85

**Measurements**

Surface		
<b>L</b>		
A: 276/10.87"	A1: 180/7.09"	F: ø1320/52"
<b>S</b>		
A: 276/10.87"	A1: 180/7.09"	F: ø1060/41.7"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34298	L	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1 Standard	<input type="checkbox"/> S 2700K 3000K 4000K
34297	L	● Matt White	● Matt White	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		
34296	S	● Matt Black	● Matt Black		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive		
34295	S	● Matt White	● Matt White		<input checked="" type="checkbox"/> RW White Wired Wall Controller		
					<input checked="" type="checkbox"/> RB Black Wired Wall Controller		

Example **34297RWT1S** — RUDDER 3 Recessed L Ø1320 White/ash fan 20W WT TUYA

**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
S	ø1060/41.7" 47-69-82-87-113-124	97-148-188-227-262-290	3-5-9-14-21-29

**Lighting features**

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

**Measurements**

Surface	Diagram	Recessed
<b>L</b> A: 276/10.87"    A1: 180/7.09"    F: ø1320/52"		<b>L</b> A: 216/8.5"    A1R: 120/4.72"
<b>S</b> A: 276/10.87"    A1: 180/7.09"    F: ø1060/41.7"		<b>S</b> A: 216/8.5"    A1R: 120/4.72"



**TAK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34298	L	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox" value="2"/> Tak	<input type="checkbox" value="W"/> 2700K
34297	L	● Matt White	● Matt White	<input type="checkbox" value="R"/> Recessed	<input type="checkbox" value="WT"/> Remote + Smart Wi-Fi		<input type="checkbox" value="N"/> 3000K
34296	S	● Matt Black	● Matt Black		<input type="checkbox" value="VC"/> 0-10V/1-10V Active/Passive		<input type="checkbox" value="C"/> 4000K
34295	S	● Matt White	● Matt White		<input type="checkbox" value="RB"/> Black Wired Wall Controller		
					<input type="checkbox" value="RW"/> White Wired Wall Controller		

Example **34297WT2W** — RUDDER TAK 3 L Ø1320 White/ash fan 2700K TUYA

**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
S	ø1060/41.7" 47-69-82-87-113-124	97-148-188-227-262-290	3-5-9-14-21-29

**Lighting features**

Power	20W
Lumen Output	2053lm
Light Source	SMD LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Diagram	Recessed	Diagram
<b>L</b> A: 300/11.81" A1: 180/7.09" F: ø1320/52"		<b>L</b> A: 240/9.45" A1R: 120/4.72"	
<b>S</b> A: 300/11.81" A1: 180/7.09" F: ø1060/41.7"		<b>S</b> A: 240/9.45" A1R: 120/4.72"	

IP20	220-240V	50 / 60Hz
------	----------	-----------



**TEK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34298	L	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 3 Tak	<input type="checkbox"/> W 2700K
34297	L	● Matt White	● Matt White	<input type="checkbox"/> R Recessed	<input type="checkbox"/> WT Remote + Smart Wi-Fi		<input type="checkbox"/> N 3000K
34296	S	● Matt Black	● Matt Black		<input type="checkbox"/> VC 0-10V/1-10V Active/Passive		<input type="checkbox"/> C 4000K
34295	S	● Matt White	● Matt White		<input type="checkbox"/> RB Black Wired Wall Controller		
					<input type="checkbox"/> RW White Wired Wall Controller		

Example **34296RWT3W** — RUDDER TEK 3 Recessed S Ø1060 Black/walnut fan 2700K TUYA

**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
S	ø1060/41.7" 47-69-82-87-113-124	97-148-188-227-262-290	3-5-9-14-21-29

**Lighting features**

Power	10W
Lumen Output	764lm
Light Source	COB LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Diagram	Recessed	Diagram
<b>L</b> A: 285/11.22" A1: 180/7.09" F: ø1320/52"		<b>L</b> A: 225/8.86" A1R: 120/4.72"	
<b>S</b> A: 285/11.22" A1: 180/7.09" F: ø1060/41.7"		<b>S</b> A: 225/8.86" A1R: 120/4.72"	

# Rudder 4

Faro Lab

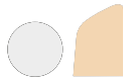


**Size**  
Tamaño



L  
ø1320/52"

**Finish**  
Acabado

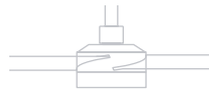


**Matt White**  
Ash Wood



**Matt Black**  
Walnut

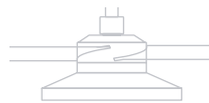
**Light Kit**  
Kit de luz



**Standard**

2700-6500K

2700K 3000K 4000K

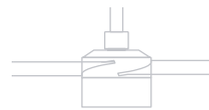


**Tak**

2700K CRI90

3000K CRI90

4000K CRI90



**Tek**

2700K CRI90

3000K CRI90

4000K CRI90

**Mounting**  
Montaje



**Surface**



**Recessed**

**Control system**  
Sistema de control



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Rudder 34356-1TW



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood
	<b>Diffuser</b> PMMA



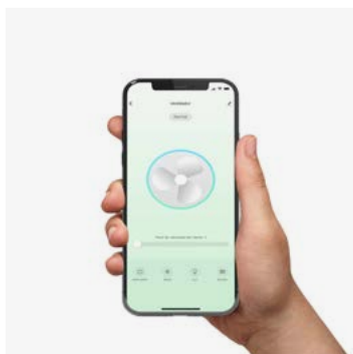
Reversible blades



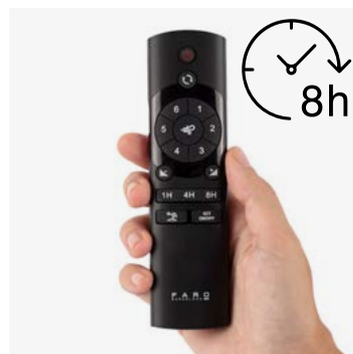
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Standard Light Kit



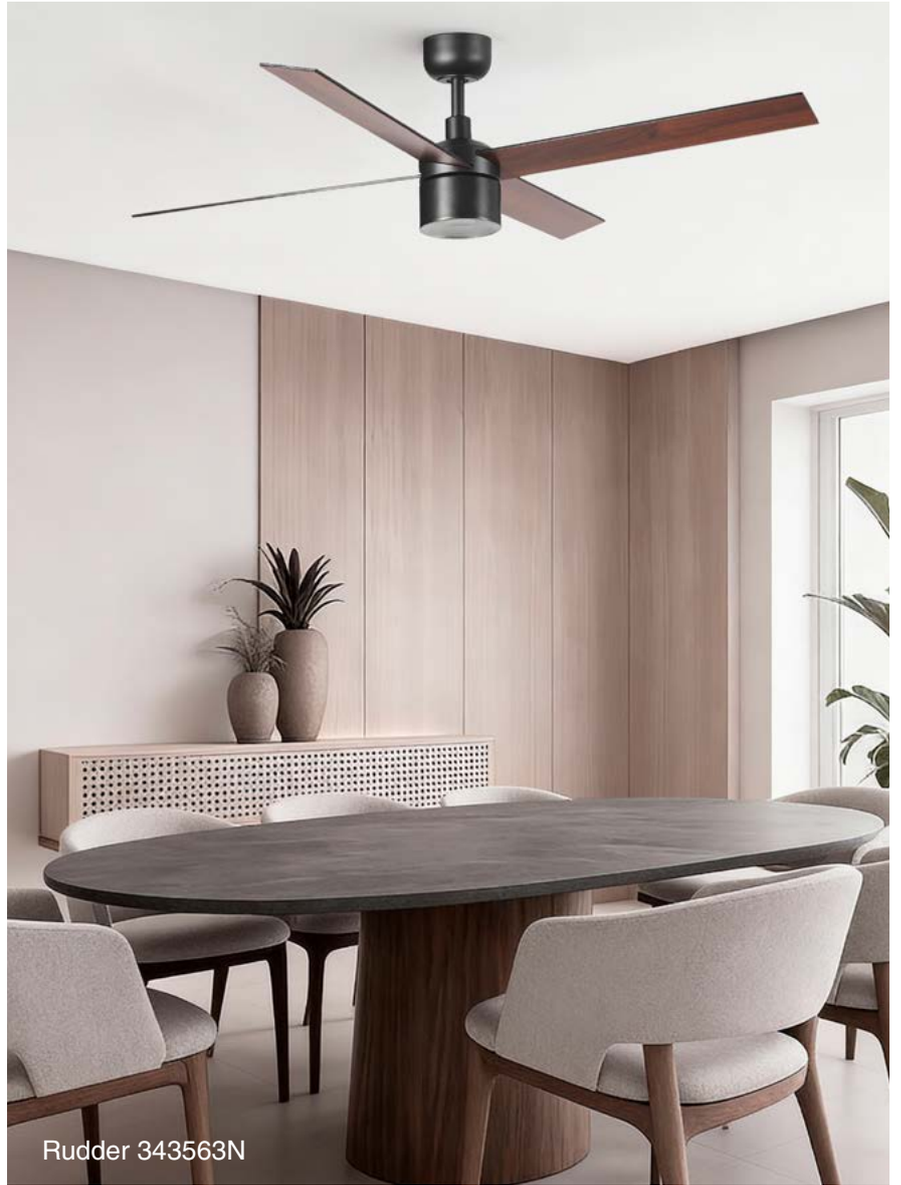
Tak Light Kit



Tek Light Kit



Rudder 343552N



Rudder 343563N





Rudder 34356



Model	Size	Structure	Blades	Mounting	Control type
34355	L	● Matt White	● Ash Wood	Surface	Remote Control RF
34356	L	● Matt Black	● Walnut	<b>R</b> Recessed	<b>WT</b> Remote + Smart Wi-Fi
					<b>VC</b> 0-10V/1-10V Active/Passive
					<b>RW</b> White Wired Wall Controller
					<b>RB</b> Black Wired Wall Controller

Example **34355RWT** — RUDDER 4 Recessed L Ø1320 White/ash fan TUYA

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	73-95-117-140-158-174	83-110-136-158-180-200
			5-7-11-17-24-35

### Measurements

Surface	Diagram	Recessed	Diagram
<b>L</b>		<b>L</b>	
A: 232/9.13" A1: 180/7.09" F: ø1320/52"		A: 180/7.09" A1R: 120/4.72"	



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34355	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6500K
34356	L	● Matt Black	● Matt Black		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		

Example 34356-1TW — RUDDER L Ø1320 4 Black/walnut fan

**Air performance**

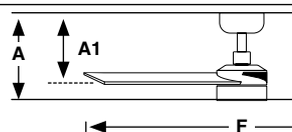
Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	73-95-117-140-158-174	83-110-136-158-180-200	5-7-11-17-24-35

**Lighting features**

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

**Measurements**

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





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>34355</b>	L	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1 Standard	<input type="checkbox"/> S 2700K 3000K 4000K
<b>34356</b>	L	<input type="radio"/> Matt Black	<input type="radio"/> Matt Black	<input type="checkbox"/> R Recessed	<input type="checkbox"/> WT Remote + Smart Wi-Fi		
					<input type="checkbox"/> VC 0-10V/1-10V Active/Passive		
					<input type="checkbox"/> RW White Wired Wall Controller		
					<input type="checkbox"/> RB Black Wired Wall Controller		

Example **34355WT1S** — RUDDER 4 L Ø1320 White/ash fan 20W WT TUYA

**Air performance**

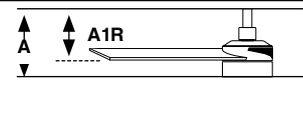
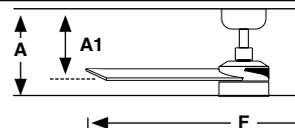
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	73-95-117-140-158-174	83-110-136-158-180-200
			5-7-11-17-24-35

**Lighting features**

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

**Measurements**

Surface	Recessed
<p><b>L</b></p> <p>A: 276/10.87"    A1: 180/7.09"    F: ø1320/52"</p>	<p><b>L</b></p> <p>A: 216/8.5"    A1R: 120/4.72"</p>





**TAK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34355	L	● Matt White	● Matt White	Surface	Remote Control RF	2 Tak	W 2700K
34356	L	● Matt Black	● Matt Black	R Recessed	WT Remote + Smart Wi-Fi		N 3000K
					VC 0-10V/1-10V Active/Passive		C 4000K
					RB Black Wired Wall Controller		
					RW White Wired Wall Controller		

Example 34355RW2W — RUDDER TAK 4 L Ø1320 White/ash fan 2700K Wall Control

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	73-95-117-140-158	83-110-136-158-180	5-7-11-17-24

**Lighting features**

Power	20W
Lumen Output	2053lm
Light Source	SMD LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Diagram	Recessed	Diagram
L		L	
A: 300/11.81" A1: 180/7.09" F: ø1320/52"		A: 240/9.45" A1R: 120/4.72"	

IP20	220-240V	50 / 60Hz
------	----------	-----------



**TEK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>34355</b>	L	● Matt White	● Matt White	Surface	Remote Control RF	<b>3</b> Tak	<b>W</b> 2700K
<b>34356</b>	L	● Matt Black	● Matt Black	<b>R</b> Recessed	<b>WT</b> Remote + Smart Wi-Fi		<b>N</b> 3000K
					<b>VC</b> 0-10V/1-10V Active/Passive		<b>C</b> 4000K
					<b>RB</b> Black Wired Wall Controller		
					<b>RW</b> White Wired Wall Controller		

Example **34355RW3W** — RUDDER TEK 4 L Ø1320 White/ash fan 2700K Wall Control

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	73-95-117-140-158	83-110-136-158-180
			5-7-11-17-24

**Lighting features**

Power	10W
Lumen Output	764lm
Light Source	COB LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Recessed
<p><b>L</b> A: 285/11.22" A1: 180/7.09" F: ø1320/52"</p>	<p><b>L</b> A: 225/8.86" A1R: 120/4.72"</p>

# Cruiser

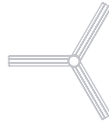
Faro Lab



**Size**  
Tamaño



**XL**  
ø1600/63"



**L**  
ø1320/52"



**S**  
ø1060/41.7"

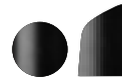
**Finish**  
Acabado



**Matt Black**  
Aluminium

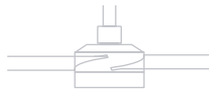


**Matt White**  
Matt White



**Matt Black**  
Matt Black

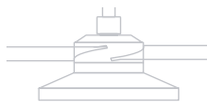
**Light Kit**  
Kit de luz



**Standard**

2700-6500K

2700K 3000K 4000K

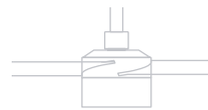


**Tak**

2700K CRI90

3000K CRI90

4000K CRI90



**Tek**

2700K CRI90

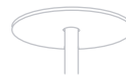
3000K CRI90

4000K CRI90

**Mounting**  
Montaje



**Surface**



**Recessed**

**Control system**  
Sistema de control



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Aluminium
	<b>Diffuser</b> PMMA



Striped anodized aluminium



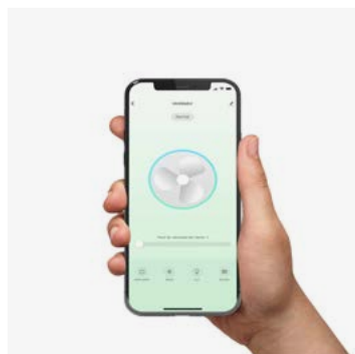
Light Kit



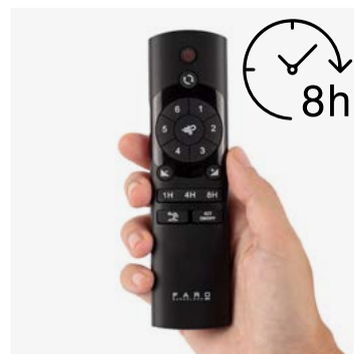
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Standard Light Kit



Tak Light Kit



Tek Light Kit



Cruiser 342923N







Model	Size	Structure	Blades	Mounting	Control type
34287	XL	● Matt Black	● Aluminium	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34292	XL	● Matt White	● Matt White	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
34293	XL	● Matt Black	● Matt Black		<input type="checkbox"/> VC 0-10V/1-10V Active/Passive
34286	L	● Matt Black	● Aluminium		<input type="checkbox"/> RW White Wired Wall Controller
34290	L	● Matt White	● Matt White		<input type="checkbox"/> RB Black Wired Wall Controller
34291	L	● Matt Black	● Matt Black		
34285	S	● Matt Black	● Aluminium		
34288	S	● Matt White	● Matt White		
34289	S	● Matt Black	● Matt Black		

Example 34287WT — CRUISER XL Ø1600 Black/Aluminium fan with TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
XL ø1600/63"	89-116-145-172-194-216	63-83-100-120-133-149	4-6-10-16-23-34
L ø1320/52"	71-95-115-135-158-174	86-110-140-164-185-210	4-6-10-17-24-35
S ø1060/41.7"	45-67-89-101-120-136	95-148-188-221-260-292	3-5-9-14-21-29

**Measurements**

Surface	Diagram	Recessed	Diagram
<b>XL</b> A: 232/9.13" A1: 180/7.09" F: ø1600/63"		<b>XL</b> A: 180/7.09" A1R: 120/4.72"	
<b>L</b> A: 232/9.13" A1: 180/7.09" F: ø1320/52"		<b>L</b> A: 180/7.09" A1R: 120/4.72"	
<b>S</b> A: 232/9.13" A1: 180/7.09" F: ø1060/41.7"		<b>S</b> A: 180/7.09" A1R: 120/4.72"	



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34293	XL	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6500K
34292	XL	● Matt White	● Matt White		<input type="checkbox"/> WT Remote + Smart Wi-Fi		
34287	XL	● Matt Black	● Aluminium				
34290	L	● Matt White	● Matt White				
34291	L	● Matt Black	● Matt Black				
34286	L	● Matt Black	● Aluminium				
34288	S	● Matt White	● Matt White				
34289	S	● Matt Black	● Matt Black				
34285	S	● Matt Black	● Aluminium				

Example **34287-1TW** — CRUISER XL Ø1600 LED Black/Aluminium fan

**Air performance**

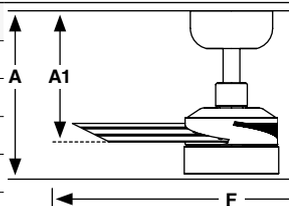
Size	Airflow (m3 min)	RPM	Power (W)
XL ø1600/63"	89-116-145-172-194-216	63-83-100-120-133-149	4-6-10-16-23-34
L ø1320/52"	71-95-115-135-158-174	86-110-140-164-185-210	4-6-10-17-24-35
S ø1060/41.7"	45-67-89-101-120-136	95-148-188-221-260-292	3-5-9-14-21-29

**Lighting features**

Power	20W
Lumen Output	806lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6500K
CRI	85

**Measurements**

Surface	A	A1	F
<b>XL</b>	A: 232/9.13"	A1: 180/7.09"	F: ø1600/63"
<b>L</b>	A: 232/9.13"	A1: 180/7.09"	F: ø1320/52"
<b>S</b>	A: 232/9.13"	A1: 180/7.09"	F: ø1060/41.7"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34287	XL	● Matt Black	● Aluminium	□ Surface	□ Remote Control RF	□ 1 Standard	□ S 2700K 3000K 4000K
34292	XL	● Matt White	● Matt White	□ R Recessed	□ WT Remote + Smart Wi-Fi		
34293	XL	● Matt Black	● Matt Black		□ VC 0-10V/1-10V Active/Passive		
34286	L	● Matt Black	● Aluminium		□ RW White Wired Wall Controller		
34290	L	● Matt White	● Matt White		□ RB Black Wired Wall Controller		
34291	L	● Matt Black	● Matt Black				
34285	S	● Matt Black	● Aluminium				
34288	S	● Matt White	● Matt White				
34289	S	● Matt Black	● Matt Black				

Example 34292VC1S — CRUISER XL Ø1600 White fan with 2700K WT 0-10V

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
XL	ø1600/63" 89-116-145-172-194-216	63-83-100-120-133-149	4-6-10-16-23-34
L	ø1320/52" 71-95-115-135-158-174	86-110-140-164-185-210	4-6-10-17-24-35
S	ø1060/41.7" 45-67-89-101-120-136	95-148-188-221-260-292	3-5-9-14-21-29

**Lighting features**

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

**Measurements**

Surface	Recessed
<b>XL</b> A: 276/10.87" A1: 180/7.09" F: ø1600/63"	<b>XL</b> A: 216/8.5" A1R: 120/4.72"
<b>L</b> A: 276/10.87" A1: 180/7.09" F: ø1320/52"	<b>L</b> A: 216/8.5" A1R: 120/4.72"
<b>S</b> A: 276/10.87" A1: 180/7.09" F: ø1060/41.7"	<b>S</b> A: 216/8.5" A1R: 120/4.72"



**TAK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34287	XL	● Matt Black ● Aluminium		<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox" value="2"/> Tak	<input type="checkbox" value="W"/> 2700K
34292	XL	● Matt White ● Matt White		<input type="checkbox" value="R"/> Recessed	<input type="checkbox" value="WT"/> Remote + Smart Wi-Fi		<input type="checkbox" value="N"/> 3000K
34293	XL	● Matt Black ● Matt Black			<input type="checkbox" value="VC"/> 0-10V/1-10V Active/Passive		<input type="checkbox" value="C"/> 4000K
34286	L	● Matt Black ● Aluminium			<input type="checkbox" value="RB"/> Black Wired Wall Controller		
34290	L	● Matt White ● Matt White			<input type="checkbox" value="RW"/> White Wired Wall Controller		
34291	L	● Matt Black ● Matt Black					
34285	S	● Matt Black ● Aluminium					
34288	S	● Matt White ● Matt White					
34289	S	● Matt Black ● Matt Black					

Example **34293RW2W** — CRUISER TAK XL Ø1600 Black fan with Wall Control 2700K

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
<b>XL</b> ø1600/63"	89-116-145-172-194-216	63-83-100-120-133-149	4-6-10-16-23-34
<b>L</b> ø1320/52"	71-95-115-135-158-174	86-110-140-164-185-210	4-6-10-17-24-35
<b>S</b> ø1060/41.7"	45-67-89-101-120-136	95-148-188-221-260-292	3-5-9-14-21-29

**Lighting features**

<b>Power</b>	20W
<b>Lumen Output</b>	2053lm
<b>Light Source</b>	SMD LED
<b>Dimmable K</b>	2700K
<b>CRI</b>	90

**Measurements**

Surface	Recessed
<b>XL</b> A: 300/11.81" A1: 180/7.09" F: ø1600/63"	<b>XL</b> A: 240/9.45" A1R: 120/4.72"
<b>L</b> A: 300/11.81" A1: 180/7.09" F: ø1320/52"	<b>L</b> A: 240/9.45" A1R: 120/4.72"
<b>S</b> A: 300/11.81" A1: 180/7.09" F: ø1060/41.7"	<b>S</b> A: 240/9.45" A1R: 120/4.72"

IP20 220-240V 50 / 60Hz



**TEK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34287	XL	● Matt Black	● Aluminium	Surface	Remote Control RF	3 Tek	W 2700K
34292	XL	● Matt White	● Matt White	R Recessed	WT Remote + Smart Wi-Fi		N 3000K
34293	XL	● Matt Black	● Matt Black		VC 0-10V/1-10V Active/Passive		C 4000K
34286	L	● Matt Black	● Aluminium		RB Black Wired Wall Controller		
34290	L	● Matt White	● Matt White		RW White Wired Wall Controller		
34291	L	● Matt Black	● Matt Black				
34285	S	● Matt Black	● Aluminium				
34288	S	● Matt White	● Matt White				
34289	S	● Matt Black	● Matt Black				

Example 34293RW3C — CRUISER TEK XL Black fan Wall Control 4000K

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
XL	ø1600/63" 89-116-145-172-194-216	63-83-100-120-133-149	4-6-10-16-23-34
L	ø1320/52" 71-95-115-135-158-174	86-110-140-164-185-210	4-6-10-17-24-35
S	ø1060/41.7" 45-67-89-101-120-136	95-148-188-221-260-292	3-5-9-14-21-29

**Lighting features**

Power	10W
Lumen Output	764lm
Light Source	COB LED
Dimmable K	4000K
CRI	90

**Measurements**

Surface	Recessed
<b>XL</b> A: 285/11.22" A1: 180/7.09" F: ø1600/63"	<b>XL</b> A: 225/8.86" A1R: 120/4.72"
<b>L</b> A: 285/11.22" A1: 180/7.09" F: ø1320/52"	<b>L</b> A: 225/8.86" A1R: 120/4.72"
<b>S</b> A: 285/11.22" A1: 180/7.09" F: ø1060/41.7"	<b>S</b> A: 225/8.86" A1R: 120/4.72"

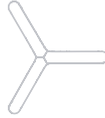
# Rocker

Faro Lab



---

**Size**  
*Tamaño*



**M**  
ø1320/52"

---

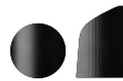
**Finish**  
*Acabado*



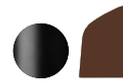
**Matt White**  
**Matt White**



**Matt White**  
**Ash Wood**



**Matt Black**  
**Matt Black**



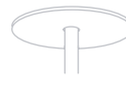
**Matt Black**  
**Walnut**

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**





**Fan features**

Material	Structure Steel
	Blades ABS



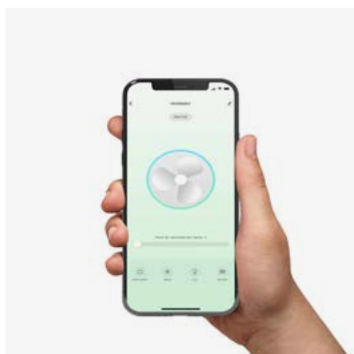
Realistic wood-finish  
ABS blades



Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



110V Check p.48

IP20 220-240V 50 / 60Hz



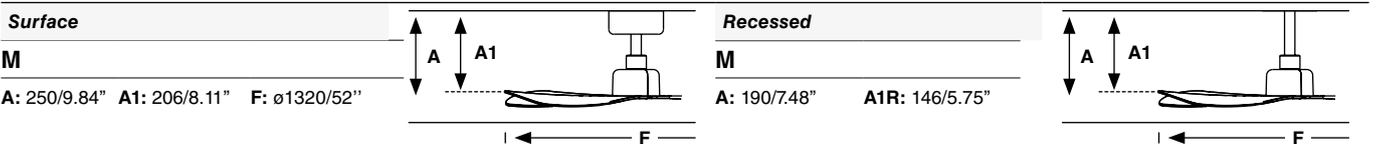
Model	Size	Structure	Blades	Mounting	Control type
34194	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34195	M	● Matt White	● Ash Wood	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
34196	M	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> VC 0-10V/1-10V Active/Passive
34197	M	● Matt Black	● Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> RW White Wired Wall Controller
					<input type="checkbox"/> RB Black Wired Wall Controller

Example 34194RWT — ROCKER M Ø1320 Recessed White/white fan TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52" 70-86-106-126-134-136	80-100-120-140-160-180	6-9-14-20-31-39

**Measurements**



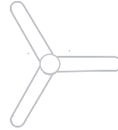
# Weaver

Conillas



---

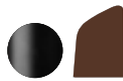
**Size**  
*Tamaño*



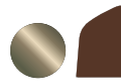
**M**  
ø1280/50.4"

---

**Finish**  
*Acabado*



**Matt Black  
Walnut**



**Old Gold  
Walnut**

---

**Light Kit**  
*Kit de luz*



**Standard**

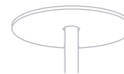
**3000K**

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



Weaver 334361N

Fan — 2026

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



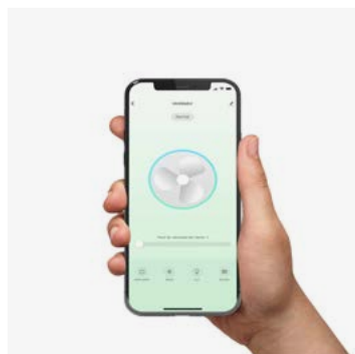
Light Kit



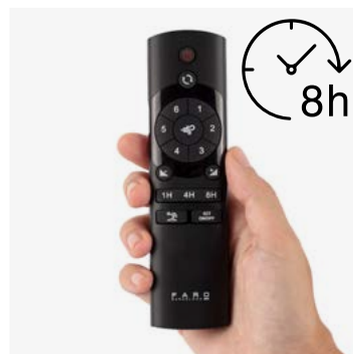
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type
33435	M	● Matt Black	● Walnut	Surface	Remote Control RF
33436	M	● Old Gold	● Walnut	<b>R</b> Recessed	<b>WT</b> Remote + Smart Wi-Fi <b>VC</b> 0-10V/1-10V Active/Passive <b>RW</b> White Wired Wall Controller <b>RB</b> Black Wired Wall Controller

Example 33435RRW — WEAVER Recessed M Ø1280 Black/walnut fan Wall Control

### 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	Recessed
<b>M</b> <b>A:</b> 390/15.35" <b>A1:</b> 380/14.96" <b>F:</b> ø1280/50.4"	<b>M</b> <b>A:</b> 330/12.99" <b>A1R:</b> 380/14.96"

IP20	220-240V	50 / 60Hz
------	----------	-----------



Model	Size	Structure	Blades	Mounting	Control type	Light Model
<b>33435</b>	M	● Matt Black	● Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> <b>1N</b> Standard
<b>33436</b>	M	● Old Gold	● Walnut	<input checked="" type="checkbox"/> <b>R</b> Recessed	<input checked="" type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi	
					<input type="checkbox"/> <b>VC</b> 0-10V/1-10V Active/Passive	
					<input type="checkbox"/> <b>RW</b> White Wired Wall Controller	
					<input type="checkbox"/> <b>RB</b> Black Wired Wall Controller	

Example **33435RWT1N** — WEAVER Recessed M Black/walnut fan Wall Control 3000K

### 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

### Lighting features

Power	16W
Lumen Output	709lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

### Measurements

Surface	Recessed
<b>M</b>	<b>M</b>
A: 424/16.69" A1: 380/14.96" F: ø1280/50.4"	A: 364/14.33" A1R: 380/14.96"

**Punt**  
Faro Lab



Mini Punt 33823-1TW

**Size**  
Tamaño



**M**  
ø1300/51.2"

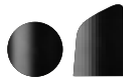


**S**  
ø900/35.4"

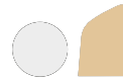
**Finish**  
Acabado



**Matt White**  
Matt White



**Matt Black**  
Matt Black

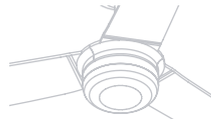


**Matt White**  
Maple



**Matt Black**  
Walnut

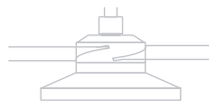
**Light Kit**  
Kit de luz



**Standard**

2700-6000K

2700K 3000K 4000K

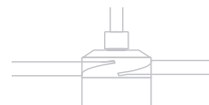


**Tak**

2700K CRI90

3000K CRI90

4000K CRI90



**Tek**

2700K CRI90

3000K CRI90

4000K CRI90

**Mounting**  
Montaje



**Surface**



**Recessed**



**Tub Surface**

**Control system**  
Sistema de control



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**

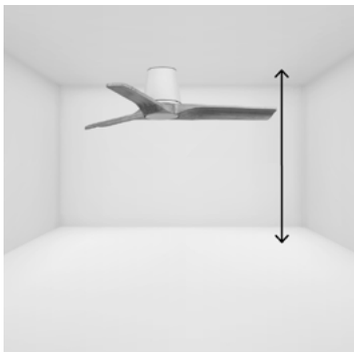


**Fan features**

<b>Material</b>	<b>Structure ABS</b>
	<b>Blades ABS</b>
	<b>Diffuser Glass</b>



Adjustable color temperature



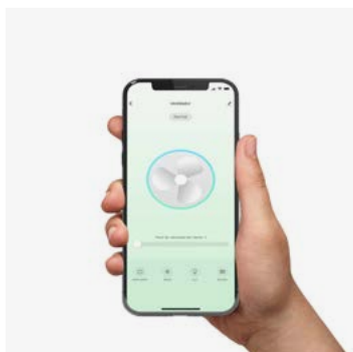
Suitable for low ceilings



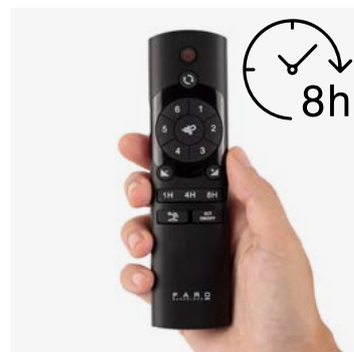
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Standard Light Kit



Tak Light Kit



Tek Light Kit



Punt 33814R3N





Punt 33816



Size M



Size S

Model	Size	Structure	Blades	Mounting	Control type
33814	M	Matt White	Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33815	M	Matt Black	Matt Black	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
33816	M	Matt White	Maple		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive
33817	M	Matt Black	Walnut		<input checked="" type="checkbox"/> RW White Wired Wall Controller
33821	S	Matt White	Maple		<input checked="" type="checkbox"/> RB Black Wired Wall Controller
33820	S	Matt White	Matt White		
33822	S	Matt Black	Matt Black		
33823	S	Matt Black	Walnut		

Example 33814RWT — PUNT Recessed M Ø1300 White fan TUYA

Optional light kits on page 348



**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
S	ø900/35.4" 41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

**Measurements**

Surface	Diagram	Recessed
<b>M</b> A: 254/10" A1: 190/7.48" F: ø1300/51.2"		<b>M</b> A: 194/7.64" A1R: 130/5.12"
<b>S</b> A: 235/9.25" A1: 173/6.81" F: ø900/35.4"		<b>S</b> A: 175/6.89" A1R: 113/4.45"



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33814	M	Matt White	Matt White	Surface	Remote Control RF	-20 Standard	3000K 4200K 6500K
33816	M	Matt White	Maple		WT Remote + Smart Wi-Fi		
33815	M	Matt Black	Matt Black	Surface	Remote Control RF	-21 Standard	3000K 4200K 6500K
33817	M	Matt Black	Walnut		WT Remote + Smart Wi-Fi		

Example 33814WT-20 — PUNT M Ø1300 LED White fan TUYA

**Air performance**

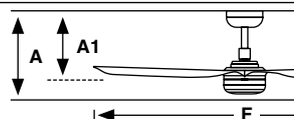
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	80-102-125-143-165-177	90-115-135-158-185-210
			5-7-9-13-19-28

**Lighting features**

Power	18W
Lumen Output	678lm
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"





**Switchable White**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33814	M	● Matt White	● Matt White	Surface	Remote Control RF	1 Standard	S 2700K / 3000K / 4000K
33815	M	● Matt Black	● Matt Black	R Recessed	WT Remote + Smart Wi-Fi		
33816	M	● Matt White	● Maple		VC 0-10V/1-10V Active/Passive		
33817	M	● Matt Black	● Walnut		RW White Wired Wall Controller RB Black Wired Wall Controller		

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

**Air performance**

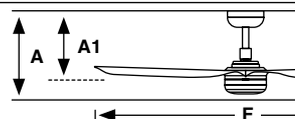
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	80-102-125-143-165-177	90-115-135-158-185-210
			5-7-9-13-19-28

**Lighting features**

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

**Measurements**

Surface	Recessed
M	M
A: 277/10.91" A1: 190/7.48" F: ø1320/52"	A: 217/8.54" A1R: 120/4.72"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33821	S	● Matt White	● Maple	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33820	S	● Matt White	● Matt White		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		
33822	S	● Matt Black	● Matt Black				
33823	S	● Matt Black	● Walnut				

**Air performance**

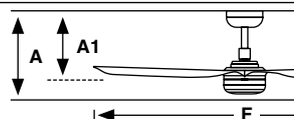
Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

**Lighting features**

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	85

**Measurements**

Surface
S
A: 263/10.35" A1: 173/6.81" F: ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33821	S	● Matt White	● Maple	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1 Standard	<input type="checkbox"/> S 2700K 3000K 4000K
33820	S	● Matt White	● Matt White	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		
33822	S	● Matt Black	● Matt Black		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive		
33823	S	● Matt Black	● Walnut		<input checked="" type="checkbox"/> RW White Wired Wall Controller <input checked="" type="checkbox"/> RB Black Wired Wall Controller		

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

**Lighting features**

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

**Measurements**

Surface	Recessed
<p><b>S</b></p> <p>A: 203/7.99" A1: 173/6.81" F: ø900/35.4"</p>	<p><b>S</b></p> <p>A: 203/7.99" A1R: 113/4.45"</p>

110V Check p.48

IP20 220-240V 50 / 60Hz



**TAK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33814	M	● Matt White	● Matt White	Surface	Remote Control RF	2 Tak	W 2700K
33815	M	● Matt Black	● Matt Black	R Recessed	WT Remote + Smart Wi-Fi		N 3000K
33816	M	● Matt White	● Maple		VC 0-10V/1-10V Active/Passive		C 4000K
33817	M	● Matt Black	● Walnut		RB Black Wired Wall Controller		
					RW White Wired Wall Controller		

Example 33814RWT2W — PUNT TAK Recessed M Ø1300 White fan 2700K TUYA

**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	2053lm
Light Source	SMD LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Diagram	Recessed	Diagram
M		M	
A: 241/9.49" A1: 120/4.72" F: ø1320/52"		A: 241/9.49" A1R: 120/4.72"	

IP20	220-240V	50 / 60Hz
------	----------	-----------



**TEK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33814	M	● Matt White	● Matt White	□ Surface	□ Remote Control RF	□ 3 Tak	W 2700K
33815	M	● Matt Black	● Matt Black	□ R Recessed	WT Remote + Smart Wi-Fi		N 3000K
33816	M	● Matt White	● Maple		VC 0-10V/1-10V Active/Passive		C 4000K
33817	M	● Matt Black	● Walnut		RB Black Wired Wall Controller		
					RW White Wired Wall Controller		

Example 33814RWT3W — PUNT TEK Recessed M Ø1300 White fan 2700K TUYA

**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	10W
Lumen Output	764lm
Light Source	COB LED
Dimmable K	2700K
CRI	90

**Measurements**

Surface	Recessed
M	M
A: 286/11.26" A1: 190/7.48" F: ø1320/52"	A: 226/8.9" A1R: 130/5.12"

# Punt Tub

Faro Lab





Model	Size	Structure	Blades	Mounting	Control type
33828	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33829	M	● Matt White	● Maple		<input type="checkbox"/> WT Remote + Smart Wi-Fi
33830	M	● Matt Black	● Matt Black		<input type="checkbox"/> VA 0-10V/1-10V Active
33831	M	● Matt Black	● Walnut		<input type="checkbox"/> VP 0-10V/1-10V Passive
					<input type="checkbox"/> RW White Wired Wall Controller
					<input type="checkbox"/> RB Black Wired Wall Controller

Example 33828WT — PUNT TUB M White fan TUYA

Optional light kits on page 348



### 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

### Measurements

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



Standard Light Kit



Tak Light Kit



Tek Light Kit



Punt Tub 338292N





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33828	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6500K
33829	M	● Matt White	● Maple		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		
33830	M	● Matt Black	● Matt Black				
33831	M	● Matt Black	● Walnut				

Example 33828WT-1TW — PUNT TUB M Ø1300 LED White fan TUYA

**Air performance**

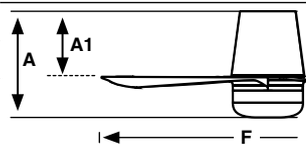
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	80-102-125-143-165-177	90-115-135-158-185-210
			5-7-9-13-19-28

**Lighting features**

Power	18W
Lumen Output	678lm
Light Source	SMD LED
Dimmable K	3000/ 4200/ 6500K
CRI	>80

**Measurements**

Surface
M
A: 230/9.06" A1: 145/5.71" F: ø1320/52"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33828	M	● Matt White	● Matt White	□ Surface	Remote Control RF	1 Standard	S 2700K 3000K 4000K
33829	M	● Matt White	● Maple		WT Remote + Smart Wi-Fi		
33830	M	● Matt Black	● Matt Black		VA 0-10V Active		
33831	M	● Matt Black	● Walnut		VP 0-10V Passive		
					RW White Wired Wall Controller		
					RW Black Wired Wall Controller		

33828WT1S — PUNT TUB M Ø1300 White fan 2700K 20W WT TUYA

**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	2700/ 3000/ 4000K
CRI	>80

**Measurements**

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





**TAK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33828	M	Matt White	Matt White	Surface	Remote Control RF	2 Tak	W 2700K
33829	M	Matt White	Maple		WT Remote + Smart Wi-Fi		N 3000K
33830	M	Matt Black	Matt Black		VA 0-10V/1-10V Active		C 4000K
33831	M	Matt Black	Walnut		VP 0-10V/1-10V Passive		
					RW White Wired Wall Controller		
					RB Black Wired Wall Controller		

Example 33828WT2W — PUNT TUB M Ø1300 TAK White fan 2700K TUYA

**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**

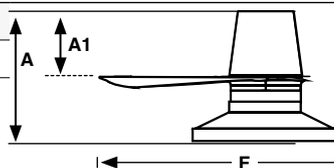
Power	20W
Lumen Output	2053lm
Light Source	SMD LED
Dimmable K	2700K
CRI	90

**Measurements**

**Surface**

**M**

A: 254/10" A1: 190/7.48" F: ø1320/52"





**TEK**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33828	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 3 Tak	<input type="checkbox"/> W 2700K
33829	M	● Matt White	● Maple		<input type="checkbox"/> WT Remote + Smart Wi-Fi		<input type="checkbox"/> N 3000K
33830	M	● Matt Black	● Matt Black		<input type="checkbox"/> VA 0-10V/1-10V Active		<input type="checkbox"/> C 4000K
33831	M	● Matt Black	● Walnut		<input type="checkbox"/> VP 0-10V/1-10V Passive		
					<input type="checkbox"/> RW White Wired Wall Controller		
					<input type="checkbox"/> RB Black Wired Wall Controller		

Example 33828WT3W — PUNT TUB M Ø1300 TEK White fan 2700K TUYA

**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**

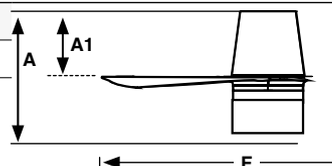
Power	10W
Lumen Output	764lm
Light Source	COB LED
Dimmable K	2700K
CRI	90

**Measurements**

**Surface**

**M**

A: 239/9.41" A1: 145/5.71" F: ø1320/52"



# Punt Tub

Faro Lab



Punt 33832



Model	Size	Structure	Blades	Mounting	Control type
33832	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33833	S	● Matt White	● Maple		<input type="checkbox"/> WT Remote + Smart Wi-Fi
33834	S	● Matt Black	● Matt Black		<input type="checkbox"/> VA 0-10V/1-10V Active
33835	S	● Matt Black	● Walnut		<input type="checkbox"/> VP 0-10V/1-10V Passive
					<input type="checkbox"/> RW White Wired Wall Controller
					<input type="checkbox"/> RB Black Wired Wall Controller

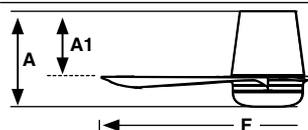
Example 33834WT — MINI PUNT TUB S Ø1060 black 3 blades TUYA

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

### Measurements

Surface
S
A: 203/7.99" A1: 142/5.59" F: ø900/35.4"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33832	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33833	S	● Matt White	● Maple		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi		
33834	S	● Matt Black	● Matt Black				
33835	S	● Matt Black	● Walnut				

Example 33832WT-1TW — MINI PUNT TUB S Ø900 LED White fan TUYA

**Air performance**

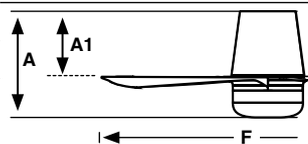
Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

**Lighting features**

Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	85

**Measurements**

Surface
S
A: 230/9.06" A1: 142/5.59" F: ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33832	S	● Matt White	● Matt White	□ Surface	Remote Control RF	1 Standard	S 2700K 3000K 4000K
33833	S	● Matt White	● Maple		WT Remote + Smart Wi-Fi		
33834	S	● Matt Black	● Matt Black		VA 0-10V Active		
33835	S	● Matt Black	● Walnut		VP 0-10V Passive		
					RW White Wired Wall Controller		
					RW Black Wired Wall Controller		

Example 33832WT1S — MINI PUNT TUB S Ø900 White fan 20W TUYA WT 0-10V

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	41-53-80-108-126-141	113-150-195-244-286-327	3-5-7-12-18-26

**Lighting features**

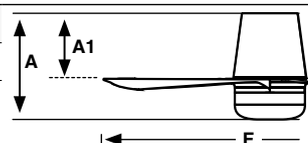
Power	10W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80

**Measurements**

Surface

S

A: 230/9.06" A1: 142/5.59" F: ø900/35.4"



**Hey**  
Faro Lab



**Size**  
*Tamaño*



**S**  
ø900/35.4"

**Finish**  
*Acabado*

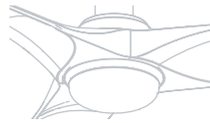


**Matt White**  
Matt White



**Matt Black**  
Matt Black

**Light Kit**  
*Kit de luz*



**Standard**

**2700-6000K**

**2700K 3000K 4000K**

**Mounting**  
*Montaje*



**Surface**



**Recessed**



**Surface**

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Light Kit



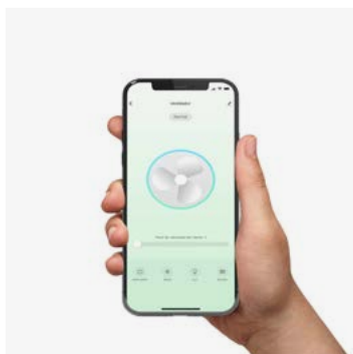
Adjustable color temperature



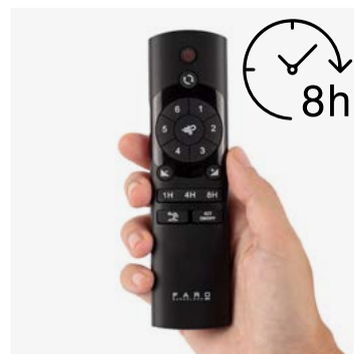
Suitable for low ceilings



Recessed mounting system



Smart option



RF Model  
Memory function page 27



Hey 33825R1S



Model	Size	Structure	Blades	Mounting	Control type
33824	S	● Matt White	● Matt White	Surface	Remote Control RF
33825	S	● Matt Black	● Matt Black	R Recessed	WT Remote + Smart Wi-Fi VC 0-10V/1-10V Active/Passive RW White Wired Wall Controller RB Black Wired Wall Controller

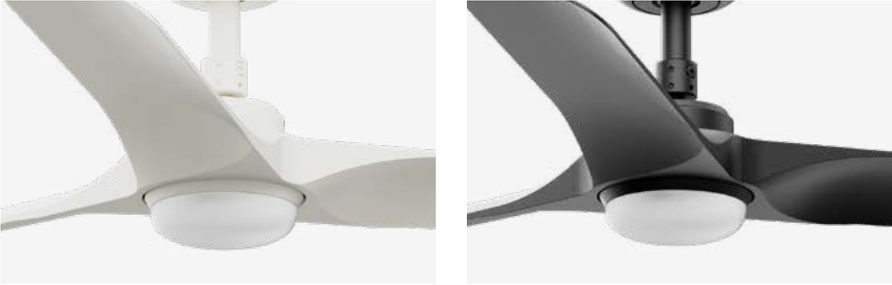
Example 33824RWT — HEY recessed LED S Ø900 White fan TUYA

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	54-76-88-108-124-147	110-162-197-238-267-300	4-7-10-16-21-30

### Measurements

Surface	Recessed
<p>S</p> <p>A: 243/9.57" A1: 223/8.78" F: ø900/35.4"</p>	<p>S</p> <p>A: 183/7.2" A1R: 163/6.42"</p>



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33824	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33825	S	● Matt Black	● Matt Black		<input type="checkbox"/> WT Remote + Smart Wi-Fi		

Example 33824WT-1TW — HEY S Ø900 LED White fan TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	54-76-88-108-124-147	110-162-197-238-267-300	4-7-10-16-21-30

**Lighting features**

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

**Measurements**

Surface
S
A: 270/10.63" A1: 223/8.78" F: ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>33824</b>	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> 1 Standard	<input type="checkbox"/> S 2700K 3000K 4000K
<b>33825</b>	S	● Matt Black	● Matt Black	<input type="checkbox"/> R Recessed	<input type="checkbox"/> WT Remote + Smart Wi-Fi		
					<input type="checkbox"/> VC 0-10V/1-10V Active/Passive		
					<input type="checkbox"/> RW White Wired Wall Controller		
					<input type="checkbox"/> RB Black Wired Wall Controller		

Example **33824RWT1S** — HEY Recessed LED S Ø900 White fan 10W WT TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S	ø900/35.4"	54-76-88-108-124-147	110-162-197-238-267-300
			4-7-10-16-21-30

**Lighting features**

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

**Measurements**

Surface	Recessed
<b>S</b>	<b>S</b>
A: 270/10.63"    A1: 200/7.87"    F: ø900/35.4"	A: 210/8.27"    A1R: 140/5.51"



# Hey Tub

Faro Lab





Model	Size	Structure	Blades	Mounting	Control type
33826	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33827	S	● Matt Black	● Matt Black		<input type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi
					<input type="checkbox"/> <b>VC</b> 0-10V/1-10V Active/Passive
					<input type="checkbox"/> <b>RW</b> White Wired Wall Controller
					<input type="checkbox"/> <b>RB</b> Black Wired Wall Controller

Example 33826VC — HEY TUB S Ø900 White fan 0-10V/1-10V Active/Passive

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S    ø900/35.4"	54-76-88-108-124-147	110-162-197-238-267-300	4-7-10-16-21-30

**Measurements**

Surface
<b>S</b>
A: 190/7.48"    A1: 151/5.94"    F: ø900/35.4"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33826	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> TW 2700K 4000K 6000K
33827	S	● Matt Black	● Matt Black		<input type="checkbox"/> WT Remote + Smart Wi-Fi		

Example 33826WT-1TW — HEY TUB LED S Ø900 White fan TUYA

**Air performance**

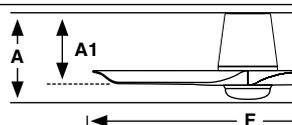
Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	54-77-89-108-125-147	110-162-197-238-267-300	4-7-10-16-22-30

**Lighting features**

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

**Measurements**

Surface
S
A: 232/9.13" A1: 151/5.94" F: ø900/35.4"





**Switchable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33826	S	● Matt White	● Matt White	□ Surface	Remote Control RF	1 Standard	S 2700K 3000K 4000K
33827	S	● Matt Black	● Matt Black		WT Remote + Smart Wi-Fi VA 0-10V Active VP 0-10V Passive RW White Wired Wall Controller RW Black Wired Wall Controller		

Example 33826WT1S — HEY TUB LED S Ø900 White fan 10W WT TUYA

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
S ø900/35.4"	50-53-79-98-118-148	115-155-195-235-266-297	5-7-11-16-22-30

**Lighting features**

Power	20W
Lumen Output	480lm
Light Source	SMD LED
Dimmable K	2700/ 3000/ 4000K
CRI	>80

**Measurements**

Surface
S
A: 232/9.13" A1: 151/5.94" F: ø900/35.4"



# Amelia

Héctor Serrano



Amelia 33762R

---

**Size**  
*Tamaño*



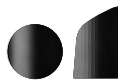
**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Matt White**  
Matt White



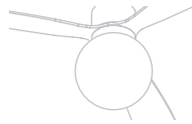
**Matt Black**  
Matt Black



**Matt Grey**  
Matt Grey

---

**Light Kit**  
*Kit de luz*



**Ball**

2700K



**Cone**

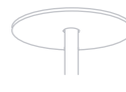
2700-5000K

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Glass diffuser



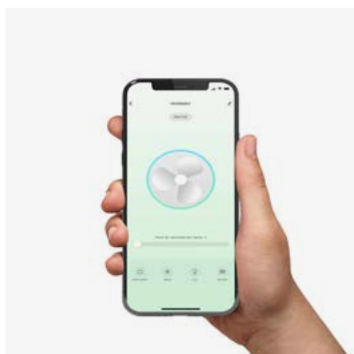
Adjustable color temperature



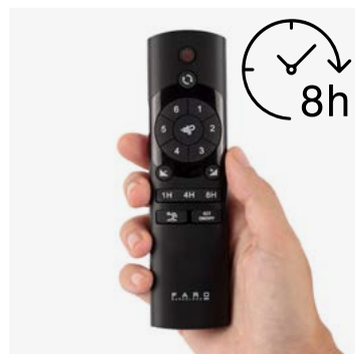
Recessed mounting system



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Cone Light Kit



Ball Light Kit



Amelia 337612W





Model	Size	Structure	Blades	Mounting	Control type
33760	L	● Matt White	● Matt White	Surface	Remote Control RF
33761	L	● Matt Black	● Matt Black	R Recessed	WT Remote + Smart Wi-Fi
33762	L	● Matt Grey	● Matt Grey		VC 0-10V/1-10V Active/Passive RW White Wired Wall Controller RB Black Wired Wall Controller

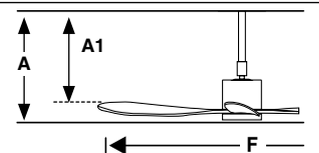
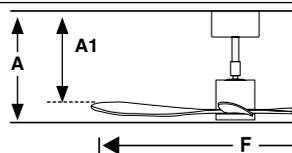
Example 33760VC — AMELIA Ø1320 White/white fan 0-10V

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	153	69-99-123-143-162-189	5-7-10-15-19-28

**Measurements**

Surface	Recessed
<p>L</p> <p>A: 270/10.63" A1: 250/9.84" F: ø1320/52"</p>	<p>L</p> <p>A: 210/8.27" A1R: 190/7.48"</p>





Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>33760</b>	L	● Matt White	● Matt White	Surface	Remote Control RF	<b>1T</b> Cone	2700K 3500K 5000K
<b>33761</b>	L	● Matt Black	● Matt Black	<b>R</b> Recessed	<b>WT</b> Remote + Smart Wi-Fi		
<b>33762</b>	L	● Matt Grey	● Matt Grey		<b>VC</b> 0-10V/1-10V Active/Passive	<b>2W</b> Ball	2700K
					<b>RB</b> Black Wired Wall Controller		
					<b>RW</b> White Wired Wall Controller		

Example **33760VC1T** — AMELIA CONE Ø1320 White fan 0-10V

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L ø1320/52"	153	69-99-123-143-162-189	5-7-10-15-19-28

### Measurements

Surface	Recessed
<b>L CONE</b>	<b>L CONE</b>
A: 400/15.75" A1: 250/9.84" F: ø1320/52"	A: 340/13.39" A1R: 190/7.48"
<b>L BALL</b>	<b>L BALL</b>
A: 480/18.9" A1: 250/9.84" F: ø1320/52"	A: 420/16.54" A1R: 190/7.48"

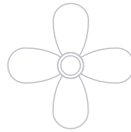
# Klover

Faro Lab



---

**Size**  
*Tamaño*



**S**  
ø800/31.5"

---

**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**

**2700-6500K**

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

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



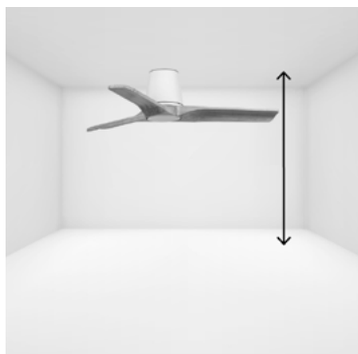
**0-10V/1-10V**

**Fan features**

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Blades</b> ABS
	<b>Diffuser</b> PMMA



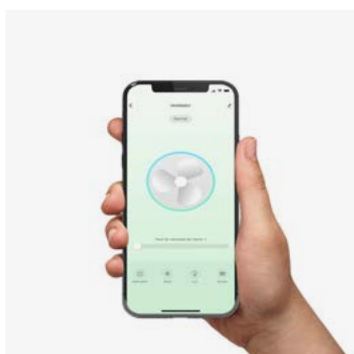
Light Kit



Suitable for low ceilings



Adjustable color temperature



Smart option



RF Model  
Memory function page 27



**Tunable white**

Model	Structure	Blades	Mounting	Control type	Color Temperature
34315	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi	<input type="checkbox"/> 2700/ 4000/ 6000K

**Switchable White**

Model	Structure	Blades	Mounting	Control type	Color Temperature
34315S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VA 0-10V/1-10V Active <input type="checkbox"/> VP 0-10V/1-10V Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller	<input type="checkbox"/> 2700/3000/4000K

Example 34315SWT — KLOVER Ø800 White fan 20W WT TUYA

**Lighting features**

Power	18W
Lumen Output	831lm
Light Source	SMD LED
Dimmable K	2700/ 4000/ 6000K
CRI	>80

**Air performance**

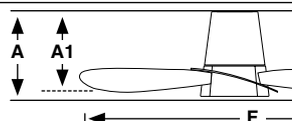
Size	Airflow (m3 min)	RPM	Power (W)
S ø800/31.5"	47-62-76-92-106-122	132-169-201-233-264-300	5-6-8-10-13-18

**Lighting features**

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

**Measurements**

Surface
S
A: 223/8.78" A1: 151/5.94" F: ø800/31.5"



# Sfera

Faro Lab



---

**Size**  
*Tamaño*



**M**  
ø1250/49.2"



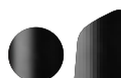
**S**  
ø900/35.4"

---

**Finish**  
*Acabado*



**Matt White**  
Matt White



**Matt Black**  
Matt Black

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

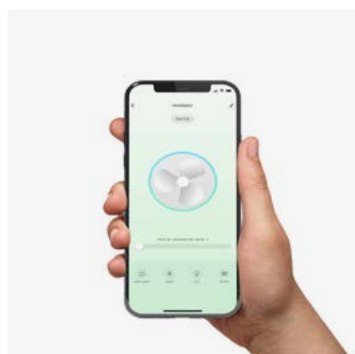
<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>



Sloped Ceiling



Recessed mounting system



Smart option



RF Model  
Memory function page 27



Sfera 34270



Model	Size	Structure	Blades	Mounting	Control type
34272	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34273	M	● Matt Black	● Matt Black	<input checked="" type="checkbox"/> R Recessed	<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi
34270	S	● Matt White	● Matt White		<input checked="" type="checkbox"/> VC 0-10V/1-10V Active/Passive
34271	S	● Matt Black	● Matt Black		<input checked="" type="checkbox"/> RW White Wired Wall Controller
					<input checked="" type="checkbox"/> RB Black Wired Wall Controller

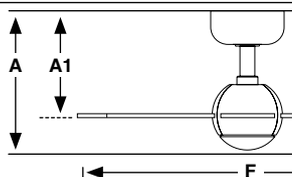
Example 34270WT — SFERA S Ø900 White fan TUYA

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1250/49.2" 92-117-133-145-164-176	100-122-138-159-180-197	6-9-12-17-25-34
S	ø900/35.4" 48-65-79-89-114-134	142-178-213-244-290-333	5-7-10-13-20-28

### Measurements

Surface	Recessed
<b>M</b>	<b>S</b>
A: 248/9.76" A1: 171/6.73" F: ø1250/49.2"	A: 188/7.4" A1R: 111/4.37"
<b>S</b>	
A: 248/9.76" A1: 171/6.73" F: ø900/35.4"	

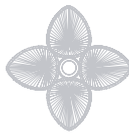


Cuba



---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Old Gold**  
**Brown**

---

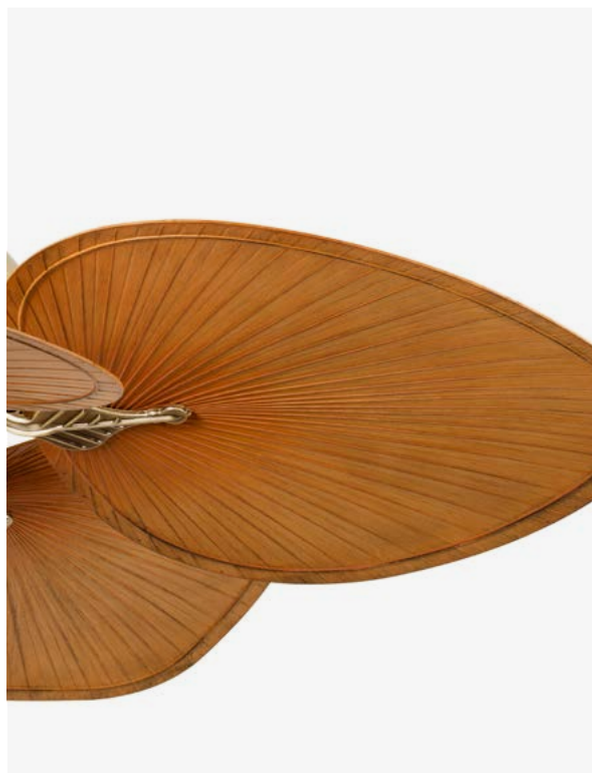
**Mounting**  
*Montaje*



**Surface**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>



Pull Chain



Sloped Ceiling



Model	Size	Structure	Blades	Mounting	Control type
33352B	L	 Old Gold	 Brown	<input type="checkbox"/> Surface	<input type="checkbox"/> Pull Chain

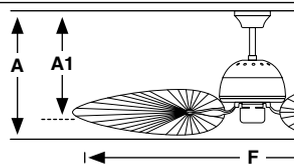
Example **33352B** — CUBA L Ø1320 Old gold/brown fan

### Air performance

Size	Airflow (m <sup>3</sup> min)	RPM	Power (W)
L    ø1320/52"	127	73-99-145	20-34-65

### Measurements

Surface
L
A: 510/20.08"    A1: 450/17.72"    F: ø1320/52"



Gotland



---

**Size**  
*Tamaño*



**M**  
ø1320/52"

---

**Finish**  
*Acabado*



**Matt White**  
Matt White



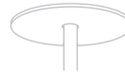
**Matt Black**  
Walnut

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**

**Fan features**

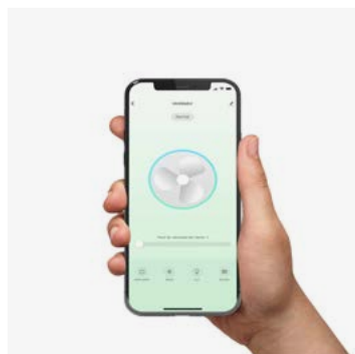
Material	Structure Steel
	Blades ABS



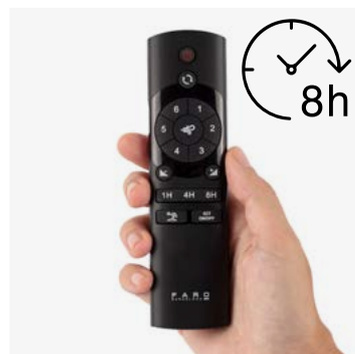
Sloped Ceiling



Recessed mounting system



Smart option



RF Model  
Memory function page 27

110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type
33446	M	● Matt White	● Matt White	Surface	Remote Control RF
33447	M	● Matt Black	● Walnut	R Recessed	WT Remote + Smart Wi-Fi
					VC 0-10V/1-10V Active/Passive
					RW White Wired Wall Controller
					RB Black Wired Wall Controller

Example 33446WT — GOTLAND L Ø1320 Recessed Black/walnut fan 0-10V

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1320/52"	218	95-121-148-177-198-214
			4-6-10-17-23-30

**Measurements**

Surface	Recessed
M	M
A: 255/10.04" A1: 250/9.84" F: ø1320/52"	A: 195/7.68" A1R: 190/7.48"

**Attos**



Attos 33495

---

**Size**  
*Tamaño*



**XXL**  
ø2130/83.9"

---

**Finish**  
*Acabado*



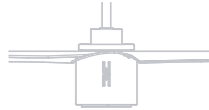
**Matt White**  
**Matt White**



**Dark Brown**  
**Dark Brown**

---

**Light Kit**  
*Kit de luz*



**Standard**

**2700K** **3300K** **4600K**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> PC



Light Kit



Suitable for high ceilings



Sloped Ceiling



Adjustable color temperature



RF Model



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type
33494	XXL	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33495	XXL	● Dark Brown	● Dark Brown		

Example 33494 — ATTOS XXL Ø2130 LED White fan

**Air performance**

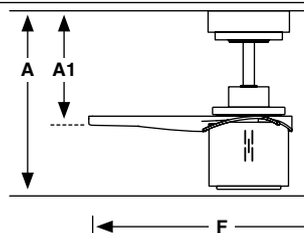
Size	Airflow (m3 min)	RPM	Power (W)
XXL ø2130/83.9"	155	30-44-58-72-86-103	5-7-12-18-28-44

**Lighting features**

Power	18W
Lumen Output	1200lm
Light Source	SMD LED
Dimmable K	2700/ 3300 / 4600K
CRI	>80

**Measurements**

Surface
XXL
A: 340/13.39" A1: 210/8.27" F: ø2130/83.9"



Morea



Morea 33519

Thanks to Studio Srta Rottenmeier

---

**Size**  
*Tamaño*



**L**  
ø1520/59.8"

---

**Finish**  
*Acabado*



**Dark Brown**  
**Dark Walnut**



**Dark Brown**  
**Maple**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Remote control**





**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type
33511	L	● Dark Brown	● Dark Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33519	L	● Dark Brown	● Maple		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi

Example 33511WT — MOREA L Ø1520 Brown/walnut fan TUYA

**Air performance**

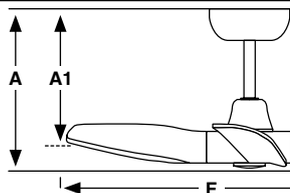
Size	Airflow (m3 min)	RPM	Power (W)
L ø1520/59.8"	211	58-105-131-148-195	3-7-12-17-38

**Measurements**

Surface

L

A: 280/11.02" A1: 215/8.46" F: ø1520/59.8"



# Just Fan

Conillas



**Size**  
*Tamaño*



**XL**  
ø1780/70.1"

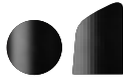


**M**  
ø1280/50.4"



**S**  
ø810/31.9"

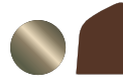
**Finish**  
*Acabado*



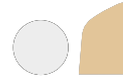
**Matt Black**  
Matt Black



**Matt Black**  
Walnut



**Old Gold**  
Walnut



**Matt White**  
Maple

**Light Kit**  
*Kit de luz*



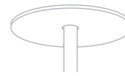
**Standard**

3000K >80

**Mounting**  
*Montaje*



**Surface**



**Recessed**

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Light Kit



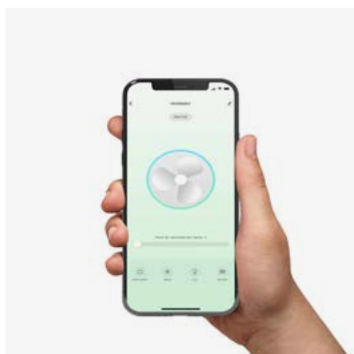
3 downrods included  
101 / 203



Recessed mounting system



Sloped Ceiling



Smart option



Wired wall controller



Just Fan 33430

IP20	220-240V	50 / 60Hz
------	----------	-----------



Model	Size	Structure	Blades	Mounting	Control type
33430	XL	● Matt Black	● Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33432	XL	● Matt Black	● Matt Black		

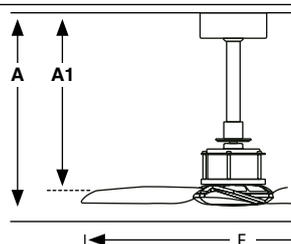
Example 33430 — JUST FAN XL Matt black/walnut fan

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
XL $\phi 1780/70.1''$	175	48-64-82-98-114-145	4-6-9-12-17-31

### Measurements

Surface
<b>XL</b>
A: 640/25.2" A1: 630/24.8" F: $\phi 1780/70.1''$





Model	Size	Structure	Blades	Mounting	Control type
32100	M	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33395	M	● Matt Black	● Walnut	<input type="checkbox"/> R Recessed	<input type="checkbox"/> WT Remote + Smart Wi-Fi
33398	M	● Old Gold	● Walnut		<input type="checkbox"/> VC 0-10V/1-10V Active/Passive
32110	M	● Matt White	● Maple		<input type="checkbox"/> RW White Wired Wall Controller
33424	S	● Matt Black	● Matt Black		<input type="checkbox"/> RB Black Wired Wall Controller
33425	S	● Matt Black	● Walnut		

Example 32100WT — JUST FAN XL Matt black/walnut fan

### 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
S	ø810/31.9" 121	51-86-122-158-195-235	2-3-4-5-6-9

### Measurements

Surface	Recessed
<b>M</b> A: 390/15.35" A1: 380/14.96" F: ø1280/50.4"	<b>M</b> A: 330/12.99" A1R: 380/14.96"
<b>S</b> A: 390/15.35" A1: 380/14.96" F: ø810/31.9"	<b>S</b> A: 330/12.99" A1R: 380/14.96"



IP20	220-240V	50 / 60Hz
------	----------	-----------



Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
32100	M	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox" value="1"/> Standard	<input type="checkbox" value="N"/> 3000K
33395	M	● Matt Black	● Walnut	<input type="checkbox" value="R"/> Recessed	<input type="checkbox" value="WT"/> Remote + Smart Wi-Fi		
33398	M	● Old Gold	● Walnut		<input type="checkbox" value="VC"/> 0-10V/1-10V Active/Passive		
33424	S	● Matt Black	● Matt Black		<input type="checkbox" value="RW"/> White Wired Wall Controller		
33425	S	● Matt Black	● Walnut		<input type="checkbox" value="RB"/> Black Wired Wall Controller		
33428	S	● Old Gold	● Walnut				

Example 33395RVC1N — JUST FAN M Ø1280 Recessed Black/walnut fan 3000K 1-10V

**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
S	ø810/31.9" 121	51-86-122-158-195-235	2-3-4-5-6-9

**Lighting features**

Power	16W
Lumen Output	709lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface	Recessed
<p><b>M</b></p> <p>A: 424/16.69" A1: 380/14.96" F: ø1280/50.4"</p>	<p><b>M</b></p> <p>A: 364/14.33" A1R: 380/14.96"</p>
<p><b>S</b></p> <p>A: 424/16.69" A1: 380/14.96" F: ø810/31.9"</p>	<p><b>S</b></p> <p>A: 364/14.33" A1R: 380/14.96"</p>

# Copper

Conillas



---

**Size**  
*Tamaño*



**M**  
ø1280/50.4"

---

**Finish**  
*Acabado*



**Matt Black**  
**Walnut**

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>



Aesthetic motor



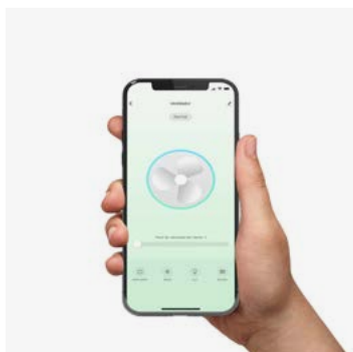
3 downrods included  
100 / 200



Recessed mounting system



Sloped Ceiling



Smart option

110V Check p.48

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
33451	M	● Matt Black	● Walnut	<input type="checkbox"/> Surface <input checked="" type="checkbox"/> R Recessed	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VC 0-10V/1-10V Active/Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller

Example 33451RB — COPPER FAN M Ø1280 Black/walnut fan Wall Control

### 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	Recessed
<b>M</b> A: 390/15.35"    A1: 380/14.96"    F: Ø1280/50.4"	<b>M</b> A: 330/12.99"    A1R: 380/14.96"

# Deco Fan

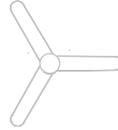
Conillas



Deco Fan 33395D

---

**Size**  
*Tamaño*



**M**  
ø1280/50.4"

---

**Finish**  
*Acabado*



**Matt Black  
Walnut**



**Old Gold  
Walnut**

---

**Light Kit**  
*Kit de luz*



**Standard**

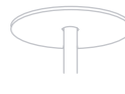
**3000K CRI80**

---

**Mounting**  
*Montaje*



**Surface**



**Recessed**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Wired wall controller**



**Remote control**



**0-10V/1-10V**



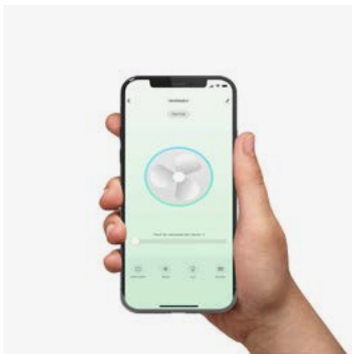
Just Fan 33398DRRB1N

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Light Kit



Smart option



Recessed mounting system

110V Check p.48

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
33395D	M	● Matt Black	● Walnut	Surface	Remote Control RF
33398D	M	● Old Gold	● Walnut	R Recessed	WT Remote + Smart Wi-Fi VC 0-10V/1-10V Active/Passive RW White Wired Wall Controller RB Black Wired Wall Controller

Example 33398DRB — DECO FAN M Ø1280 Old gold/walnut fan Wall Control

### 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	Recessed
M	M
A: 390/15.35" A1: 380/14.96" F: ø1280/50.4"	A: 330/12.99" A1R: 380/14.96"

IP20	220-240V	50 / 60Hz
------	----------	-----------



Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>33395D</b>	M	<input type="radio"/> Matt Black	<input type="radio"/> Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox" value="1"/> Standard	<input type="checkbox" value="N"/> 3000K
<b>33398D</b>	M	<input type="radio"/> Old Gold	<input type="radio"/> Walnut	<input type="checkbox" value="R"/> Recessed	<input type="checkbox" value="WT"/> Remote + Smart Wi-Fi		
					<input type="checkbox" value="VC"/> 0-10V/1-10V Active/Passive		
					<input type="checkbox" value="RW"/> White Wired Wall Controller		
					<input type="checkbox" value="RB"/> Black Wired Wall Controller		

Example **33395DWT1N** — DECO FAN M Ø1280 Old gold/walnut fan Wall Control 3000K

### 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

### Lighting features

Power	16W
Lumen Output	709lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

### Measurements

Surface	Recessed
<b>M</b>	<b>M</b>
A: 424/16.69" A1: 380/14.96" F: ø1280/50.4"	A: 364/14.33" A1R: 380/14.96"

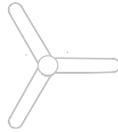
# Tube

Conillas



---

**Size**  
*Tamaño*



**M**  
ø1280/50.4"

---

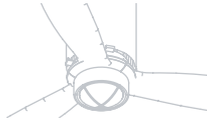
**Finish**  
*Acabado*



**Chrome**  
**Transparent**

---

**Light Kit**  
*Kit de luz*



**Standard**

**3000K CRI80**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel + Glass
	<b>Blades</b> PC
	<b>Diffuser</b> Glass



Light Kit



RF Model



Model	Size	Structure	Blades	Mounting	Control type
32038	M	● Gloss White	● Transparent	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
32039	M	● Matt White	● Transparent		
32040	M	● Gloss Black	● Transparent		
32041	M	● Matt Black	● Transparent		
32042	M	● Matt Black	● Walnut		
32043	M	● Matt Black	● Matt Black		
33393	M	● Chrome	● Transparent		

Example 32038 — MINI TUBE FAN M Ø1280 Shiny white/transparent fan

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M    ø1280/50.4"	145	51-77-103-129-155-185	3-6-9-13-22-32

### Measurements

Surface
M
A: 290/11.42"    A1: 250/9.84"    F: ø1280/50.4"





**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
32038-9	M	● Gloss White	● Transparent	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> Standard	3000K
32039-9	M	● Matt White	● Transparent				
32040-9	M	● Gloss Black	● Transparent				
32041-9	M	● Matt Black	● Transparent				
32042-10	M	● Matt Black	● Walnut				
32043-10	M	● Matt Black	● Matt Black				
33393-9	M	● Chrome	● Transparent				

Example 32038-9 — MINI TUBE FAN M Ø1280 LED Transparent FAN LED

**Air performance**

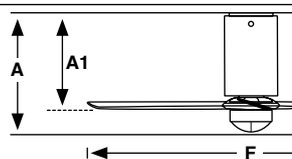
Size	Airflow (m3 min)	RPM	Power (W)
M    ø1280/50.4"	145	51-77-103-129-155-185	3-6-9-13-22-32

**Lighting features**

Power	16W
Lumen Output	709lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 324/12.76"    A1: 250/9.84"    F: ø1280/50.4"



# Eterfan

Conillas



---

**Size**  
*Tamaño*



**M**  
ø1280/50.4"

---

**Finish**  
*Acabado*



**Chrome**  
**Transparent**

---

**Light Kit**  
*Kit de luz*



**Standard**

**3000K CRI80**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

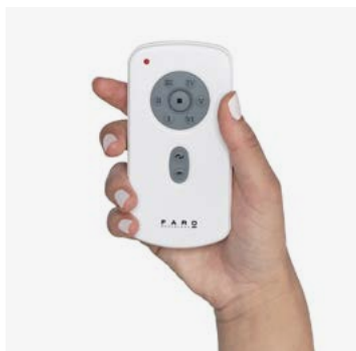


**Fan features**

<b>Material</b>	<b>Structure</b> Steel + Glass
	<b>Blades</b> PC
	<b>Diffuser</b> Glass



Light Kit



RF Model

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
32001	M	● Matt White	● Transparent	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
32002	M	● Gloss Black	● Transparent		
32003	M	● Matt Black	● Transparent		
32004	M	● Matt Black	● Walnut		
32005	M	● Gloss Red	● Transparent		
32006	M	● Matt Black	● Matt Black		
33381	M	● Chrome	● Transparent		
32000	M	● Gloss White	● Transparent		

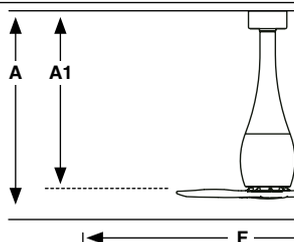
Example 33381 — ETERFAN M Ø1280 LED Transparent FAN

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
M    ø1280/50.4"	145	51-77-103-129-155-185	3-6-9-13-22-32

### Measurements

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



IP20	220-240V	50 / 60Hz
------	----------	-----------



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
32000	M	● Gloss White	● Transparent	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -9 Standard White	3000K
32001	M	● Matt White	● Transparent				
32005	M	● Gloss Red	● Transparent				
33381	M	● Chrome	● Transparent				
32002	M	● Gloss Black	● Transparent			<input type="checkbox"/> -10 Standard Black	3000K
32003	M	● Matt Black	● Transparent				
32004	M	● Matt Black	● Walnut				
32006	M	● Matt Black	● Matt Black				

Example 33381-9 — ETERFAN M Ø1280 LED Transparent FAN LED

**Air performance**

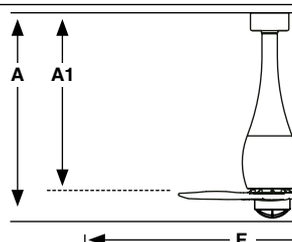
Size	Airflow (m3 min)	RPM	Power (W)
M ø1280/50.4"	145	51-77-103-129-155-185	3-6-9-13-22-32

**Lighting features**

Power	16W
Lumen Output	709lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 674/26.54" A1: 630/24.8" F: ø1280/50.4"



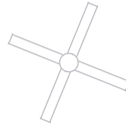
Luzon



Luzon 33750DC

---

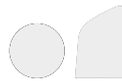
**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Remote control**

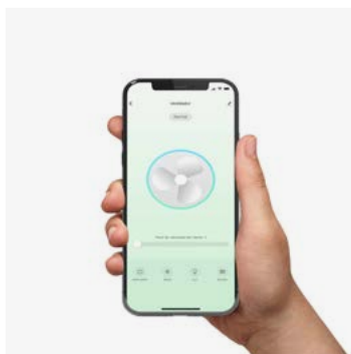
**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>

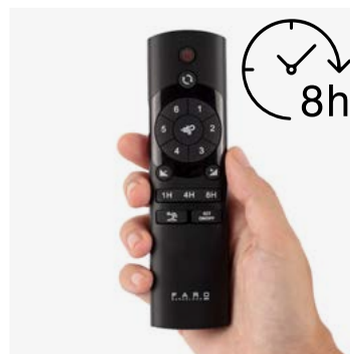


Sloped Ceiling

2 downrods included  
100 / 152mm



Smart option



RF Model  
Memory function page 27

110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type
33750DC	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi

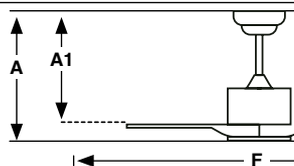
Example **33750DC** — LUZON L Ø1320 White fan

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	215	90-105-115-125-135-152
			7-9-11-13-17-23

**Measurements**

Surface
<b>L</b>
A: 330/12.99" A1: 220/8.66" F: ø1320/52"

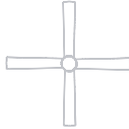


Fraser



---

**Size**  
*Tamaño*



**M**  
ø1200/47.2"

---

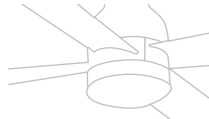
**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**

**3000K CRI80**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> Glass



Light Kit



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
33756	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi	<input type="checkbox"/> -9 Standard	3000K

Example 33756WT — FRASER M Ø1200 LED White fan TUYA

**Air performance**

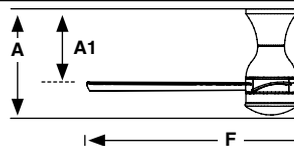
Size	Airflow (m3 min)	RPM	Power (W)
M	ø1200/47.2" 212	126-145-166-182-209	5-8-11-16-22-32

**Lighting features**

Power	16W
Lumen Output	727lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 310/12.2" A1: 230/9.06" F: ø1200/47.2"



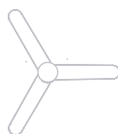
**Polaris**



Polaris 33346

---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**White**  
**White**

---

**Light Kit**  
*Kit de luz*



**Standard**

**3000K CRI80**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



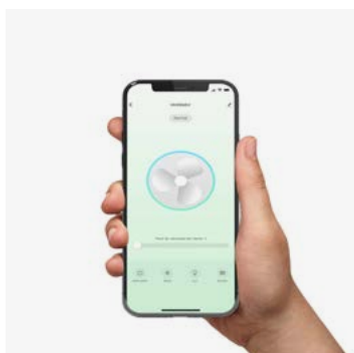
**Remote control**

**Fan features**

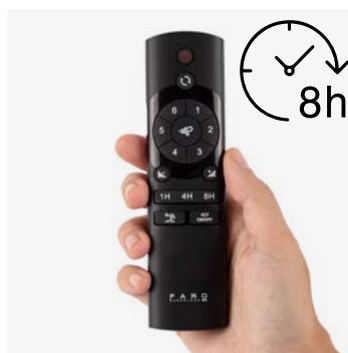
<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> PC



Sloped Ceiling



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type				
33346	L	● White	● White	□ Surface	<table border="1"> <tr> <td></td> <td>Remote Control RF</td> </tr> <tr> <td>WT</td> <td>Remote + Smart Wi-Fi</td> </tr> </table>		Remote Control RF	WT	Remote + Smart Wi-Fi
	Remote Control RF								
WT	Remote + Smart Wi-Fi								

Example 33346 — POLARIS L Ø1320 LED White fan

**Air performance**

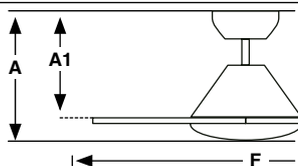
Size	Airflow (m3 min)	RPM	Power (W)
L    ø1320/52"	48-73-91-110-119-137	53-80-100-120-130-150	4-6-9-15-19-30

**Lighting features**

Power	18W
Lumen Output	1034lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
L
A: 350/13.78"    A1: 275/10.83"    F: ø1320/52"



Pemba



---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Gloss White**  
**Gloss White**

---

**Light Kit**  
*Kit de luz*



**Standard**

**3000K CRI95**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



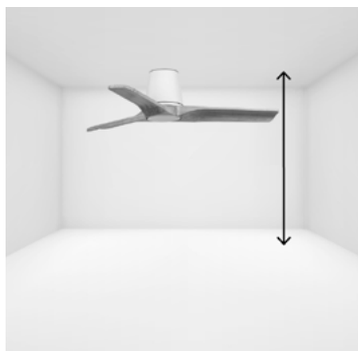
**Remote control**

**Fan features**

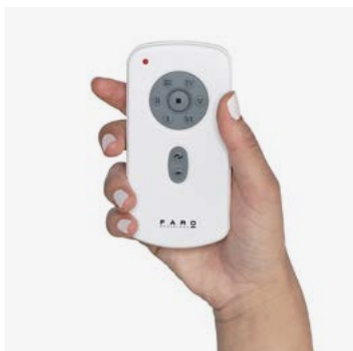
<b>Material</b>	<b>Structure</b> Steel + ABS
	<b>Blades</b> ABS
	<b>Diffuser</b> PC



Light Kit



Suitable for low ceilings



RF Model

IP20	220-240V	50 / 60Hz
------	----------	-----------



Light Kit

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
<b>33471N</b>	L	● Gloss White	● Gloss White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> No light	
				Light Kit		<input checked="" type="checkbox"/> -3	Standard 3000K

Example **33471N** — PEMBA L Ø1320 White fan

**Air performance**

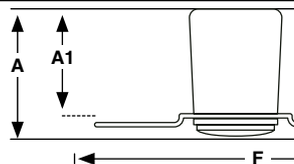
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	191	50-76-102-127-157-180
			3-5-9-14-21-32

**Lighting features**

Power	15W
Lumen Output	800lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>95

**Measurements**

Surface
L
A: 215/8.46" A1: 190/7.48" F: ø1320/52"

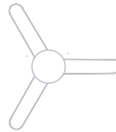


Hvar



---

**Size**  
*Tamaño*



**S**  
ø970/38.2"

---

**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**

3000-6500K

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> PMMA



Light Kit

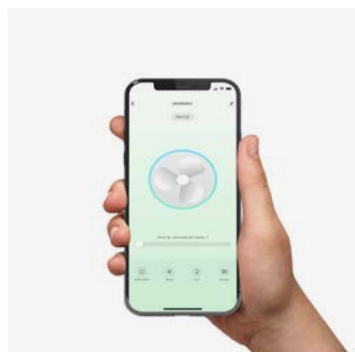


Adjustable color temperature



2 downrods included  
127 / 250mm

Sloped Ceiling



Smart option



RF Model  
Memory function page 27



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34300	S	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF <input checked="" type="checkbox"/> <b>WT</b> Remote + Smart Wi-Fi	<input type="checkbox"/> Standard	3000K 4500K 6500K

Example 34300WT — HVAR S Ø970 White fan TUYA

**Air performance**

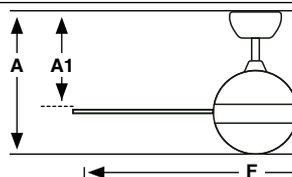
Size	Airflow (m3 min)	RPM	Power (W)
S	ø970/38.2"	52-69-86-102-116-130	139-172-206-245-268-300

**Lighting features**

Power	22W
Lumen Output	1946lm
Light Source	SMD LED
Dimmable K	3000/ 4500/ 6500K
CRI	>80

**Measurements**

Surface
<b>S</b>
A: 549/21.61" A1: 447/17.6" F: ø970/38.2"



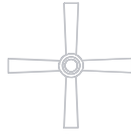
Hydra



Hydra 33726

---

**Size**  
*Tamaño*



**L**  
ø1330/52.4"

---

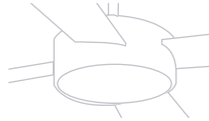
**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**  
**LED 3000K**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood
	<b>Diffuser</b> ABS



Light Kit



RF Model  
Memory function page 27



Sloped Ceiling



1 downrods included  
153mm



Model	Size	Structure	Blades	Mounting	Control type
33726	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

Example 34300WT — HYDRA L LED White fan

**Air performance**

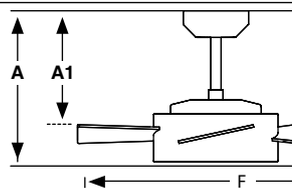
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1330/52.4" 175	99-116-134-154-172-193	5-7-10-13-18-25

**Lighting features**

Power	22W
Lumen Output	1200lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
L
A: 340/13.39" A1: 300/11.81" F: ø1330/52.4"



**Ice**

Estudi Ribaudí



---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

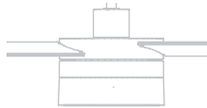
**Finish**  
*Acabado*



**White**  
**White**

---

**Light Kit**  
*Kit de luz*



**Standard**

3000K >80

---

**Mounting**  
*Montaje*



**Surface**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> MDF
	<b>Diffuser</b> Glass



Audio speaker

Sloped Ceiling



Reversible blades



Aesthetic light kit



Model	Size	Structure	Blades	Mounting
33460	L	● White	● White	□ Surface

Example 33460 — ICE L Ø1320 LED SPEAKER White/maple fan speaker

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)	
L	ø1320/52"	157	75-135-180	13-25-55

### Lighting features

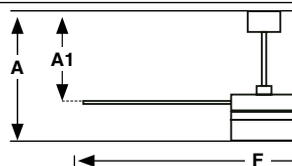
Power	15W
Lumen Output	543lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

### Measurements

#### Surface

L

A: 385/15.16" A1: 270/10.63" F: ø1320/52"



**Milos**



**290**

Milos 34100

Fan — 2026

---

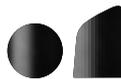
**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Matt Black**  
**Matt Black**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood



Small and aesthetic motor



Sloped Ceiling

RF Model

IP20	220-240V	50 / 60Hz
------	----------	-----------



Model	Size	Structure	Blades	Mounting	Control type
34100	L	● Matt Black	● Matt Black	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

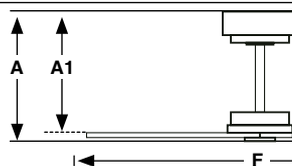
Example 34100 — MILOS L Ø1320 Black fan

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	116	50-73-96-118-143-188
			4-6-10-16-28-34

**Measurements**

Surface
L
A: 270/10.63" A1: 260/10.24" F: ø1320/52"



# Polea

Conillas



Polea 33724

---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Brown**  
**Walnut**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood



Sloped Ceiling

Reversible blades



RF Model



Model	Size	Structure	Blades	Mounting	Control type
33724	L	● Brown	● Walnut	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

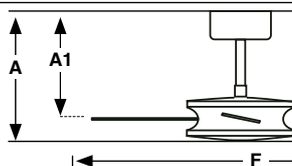
Example 33724 — POLEA L Ø1320 Brown/walnut fan

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L    ø1320/52"	111	86-102-119-131-151-167	5-7-10-14-20-33

### Measurements

Surface
L
A: 372/14.65"    A1: 254/10"    F: ø1320/52"



**Mallorca**



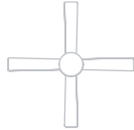
**298**

Mini Mallorca 33603DC

Fan — 2026

---

**Size**  
*Tamaño*



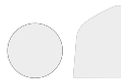
**L**  
ø1320/52"



**S**  
ø1060/41.7"

---

**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Smart Wi-Fi**



**Remote control**

**Fan features**

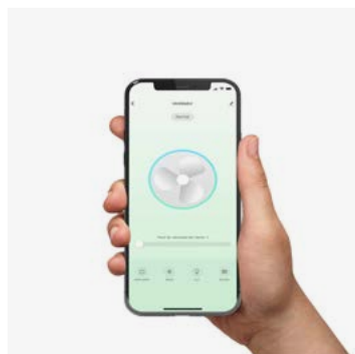
<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood



Reversible blades



Sloped Ceiling



Smart option



RF Model  
Memory function page 27

110V Check p.48



33350DC Mallorca



33603DC Mini Mallorca

Model	Size	Structure	Blades	Mounting	Control type
33350DC	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33603DC	S	● Matt White	● Matt White		<input checked="" type="checkbox"/> WT Remote + Smart Wi-Fi

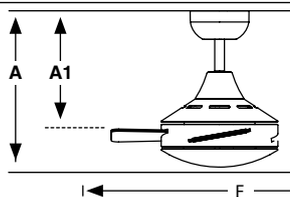
Example 33350DC — MALLORCA L Ø1320 White/maple fan

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	168	78-100-127-139-158-197
S	ø1060/41.7"	146	6-7-10-13-18-23

**Measurements**

Surface
L
A: 310/12.2" A1: 246/9.69" F: ø1320/52"
S
A: 310/12.2" A1: 246/9.69" F: ø1060/41.7"



Nassau



302

Fan — 2026

Nassau 33478

---

**Size**  
*Tamaño*



**M**  
ø1280/50.4"

---

**Finish**  
*Acabado*



**Dark Brown**  
Dark Brown



**Matt White**  
Matt White

---

**Mounting**  
*Montaje*



**Surface**

---

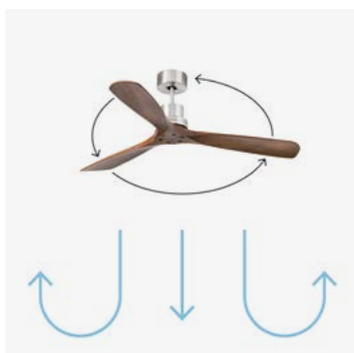
**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood



Sloped Ceiling

High airflow



Model	Size	Structure	Blades	Mounting	Control type
33478	M	● Dark Brown	● Dark Brown	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33487	M	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

Example 33478 — NASSAU M Ø1280 Brown fan

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
M	ø1280/50.4" 222	50-87-125-162-199-237	4-6-10-16-24-37

**Measurements**

<b>Surface</b>
<b>M</b>
<b>A:</b> 400/15.75" <b>A1:</b> 370/14.57" <b>F:</b> ø1280/50.4"



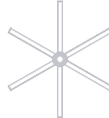
**Andros**



Andros 33414A

---

**Size**  
*Tamaño*



**XXL**  
ø2130/83.9"

---

**Finish**  
*Acabado*



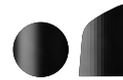
**White**  
**White**



**Brown**  
**Brown**



**Satin Nickel**  
**Aluminium**



**Matt Black**  
**Matt Black**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades Aluminium</b>



Light Kit



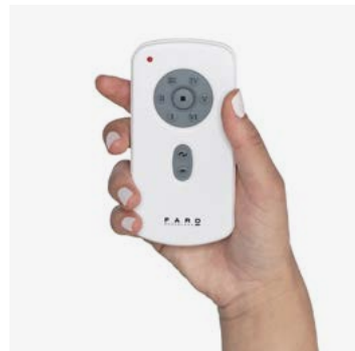
Suitable for high ceilings



Optional downrods not incl.  
600 / 900 / 1200mm



Sloped Ceiling



RF Model

110V Check p.48

IP20 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
33461A	XXL	White	White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33462A	XXL	Brown	Brown		
33465A	XXL	Satin Nickel	Aluminium		
33414A	XXL	Matt Black	Matt Black		

Example 33461A — ANDROS XXL Ø2130 White fan

**Air performance**

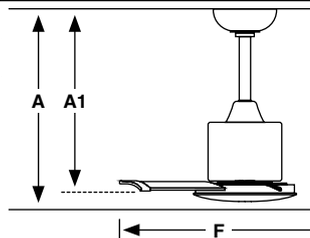
Size	Airflow (m3 min)	RPM	Power (W)
XXL ø2130/83.9"	406	30-41-53-64-74-88	4-6-10-15-22-35

**Measurements**

Surface

XXL

A: 460/18.11" A1: 425/16.73" F: ø2130/83.9"



**Malvinas**



**310**

Malvinas 33111

Fan — 2026

---

**Size**  
*Tamaño*



**L**  
ø1400/55.1"

---

**Finish**  
*Acabado*



**Brown**  
**Mahogany**

---

**Control system**  
*Sistema de control*



**Wired wall controller**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades MDF</b>



Reversible blades



Sloped Ceiling



5 Speeds wall control

110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type
33111	L	Brown	Mahogany	Surface	Wired Wall Controller

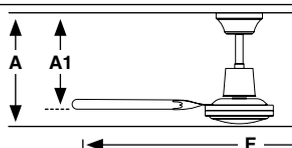
Example 33111 — MALVINAS L Ø1400 Dark brown fan

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1400/55.1" 176	111-145-170-187-229	24-37-48-57-80

### Measurements

Surface
L
A: 600/23.62" A1: 500/19.69" F: ø1400/55.1"



# Manhattan



---

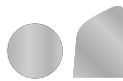
**Size**  
*Tamaño*



**XXL**  
ø2440/96.1"

---

**Finish**  
*Acabado*



**Satin Nickel**  
**Satin Aluminium**

---

**Light Kit**  
*Kit de luz*



**Standard**

2700K 3300K 4600K

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Aluminium
	<b>Diffuser</b> PC



Light Kit



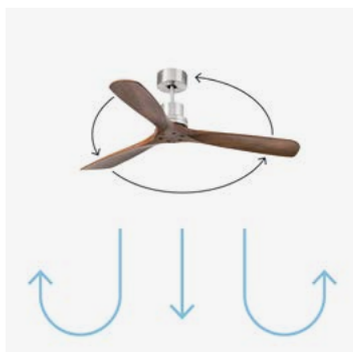
Suitable for high ceilings



Sloped Ceiling



Adjustable color temperature



High airflow



RF Model



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type
<input type="checkbox"/> 33496	XXL	<input type="radio"/> Satin Nickel	<input type="radio"/> Satin Aluminium	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

Example 33496 — MANHATTAN XXL Ø2440MM NIQ MAT 9P LED 17W CCT

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
XXL ø2440/96.1"	269	50-55-60-65-70-78	15-20-25-30-35-56

**Lighting features**

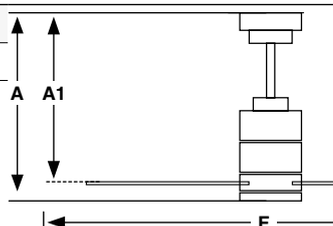
Power	17W
Lumen Output	1400lm
Light Source	SMD LED
Dimmable K	2700/ 3300 / 4600K
CRI	≥90

**Measurements**

**Surface**

**XXL**

A: 360/14.17" A1: 325/12.8" F: ø2440/96.1"

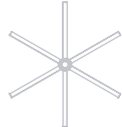


Rotterdam

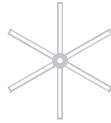


---

**Size**  
*Tamaño*



**XXL**  
ø3000/118.1"



**XXL**  
ø2500/98.4"



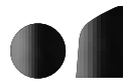
**XL**  
ø2000/78.7"

---

**Finish**  
*Acabado*



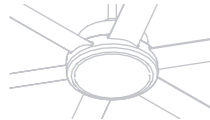
**Matt White**  
Matt White



**Matt Black**  
Matt Black

---

**Light Kit**  
*Kit de luz*



**Standard**

3000K >80

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**



**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Aluminium
	<b>Diffuser</b> PMMA



Light Kit



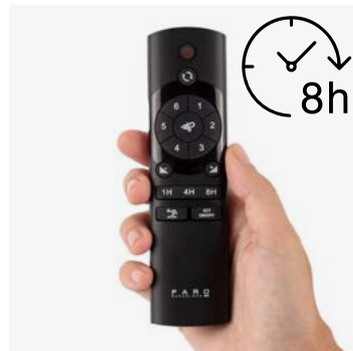
Suitable for high ceilings



2 downrods included  
127 / 305mm



Sloped Ceiling



RF Model  
Memory function page 27

IP20 220-240V 50 / 60Hz



34211



34206



34203

Model	Size	Structure	Blades	Mounting	Control type
34210	XXL30	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34211	XXL30	<input checked="" type="radio"/> Matt Black	<input checked="" type="radio"/> Matt Black		
34206	XXL25	<input type="radio"/> Matt White	<input type="radio"/> Matt White		
34207	XXL25	<input checked="" type="radio"/> Matt Black	<input checked="" type="radio"/> Matt Black		
34202	XL20	<input type="radio"/> Matt White	<input type="radio"/> Matt White		
34203	XL20	<input checked="" type="radio"/> Matt Black	<input checked="" type="radio"/> Matt Black		

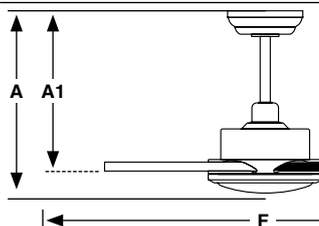
Example 34206 — ROTTERDAM 25 XXL Matt White

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
XXL30 $\phi$ 3000/118.1"	261-312-368-398-432-457	46-55-65-75-79-84	16-27-45-67-85-100
XXL25 $\phi$ 2500/98.4"	181-209-237-278-313-348	60-73-87-99-106-110	16-28-44-67-85-101
XL20 $\phi$ 2000/78.7"	137-170-236-250-265-302	48-58-71-84-95-105	6-9-16-26-41-61

### Measurements

Surface	A	A1	F
<b>XXL30</b>	A: 475/18.7"	A1: 425/16.73"	F: $\phi$ 3000/118.1"
<b>XXL25</b>	A: 475/18.7"	A1: 425/16.73"	F: $\phi$ 2500/98.4"
<b>XL 20</b>	A: 455/17.91"	A1: 395/15.55"	F: $\phi$ 2000/78.7"





34211-130



34206-130



34203-130

Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T
34210	XXL30	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> -1 Standard	<input type="checkbox"/> 30 3000K
34211	XXL30	● Matt Black	● Matt Black				
34206	XXL25	● Matt White	● Matt White				
34207	XXL25	● Matt Black	● Matt Black				
34202	XL20	● Matt White	● Matt White				
34203	XL20	● Matt Black	● Matt Black				

Example 34206-130 — ROTTERDAM 25 XXL LED White

**Air performance**

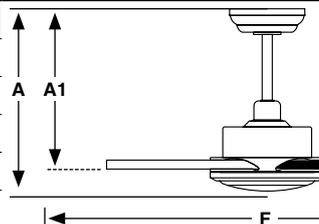
Size	Airflow (m3 min)	RPM	Power (W)
XXL30	ø3000/118.1"	261-312-368-398-432-457	46-55-65-75-79-84
XXL25	ø2500/98.4"	181-209-237-278-313-348	60-73-87-99-106-110
XL20	ø2000/78.7"	137-170-236-250-265-302	48-58-71-84-95-105

**Lighting features**

Power	32W
Lumen Output	3125lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface	A	A1	F
XXL30	A: 475/18.7"	A1: 425/16.73"	F: ø3000/118.1"
XXL25	A: 475/18.7"	A1: 425/16.73"	F: ø2500/98.4"
XL 20	A: 455/17.91"	A1: 395/15.55"	F: ø2000/78.7"



**Saint**



---

**Size**  
*Tamaño*



**L**  
ø1320/52"

---

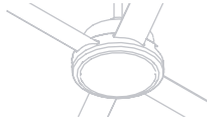
**Finish**  
*Acabado*



**Matt White**  
**Matt White**

---

**Light Kit**  
*Kit de luz*



**Standard**

**2700-6000K**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood
	<b>Diffuser</b> PMMA



Light Kit



FSC Certified plywood blades



Adjustable color temperature



Sloped Ceiling



RF Model  
Memory function page 27

IP20	220-240V	50 / 60Hz
------	----------	-----------



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type
34265	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF

Example 34265 — SAINT L Ø1320 LED White fan

**Air performance**

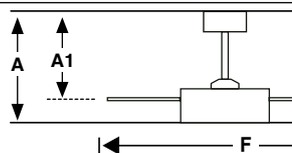
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	68-93-102-121-140-161	102-124-147-172-204-231
			4-6-10-17-21-31

**Lighting features**

Power	24W
Lumen Output	1300lm
Light Source	SMD LED
Dimmable K	2700/ 4350/ 6000K
CRI	>80

**Measurements**

Surface
L
A: 291/11.46" A1: 220/8.66" F: ø1320/52"



Barth



---

**Size**  
*Tamaño*



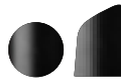
**L**  
ø1320/52"

---

**Finish**  
*Acabado*



**Matt White**  
Matt White



**Matt Black**  
Matt Black

---

**Light Kit**  
*Kit de luz*



**Standard**

**2700-6000K**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Remote control**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood
	<b>Diffuser</b> PP



Light Kit



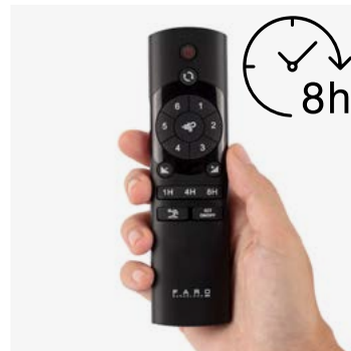
FSC Certified plywood blades



Adjustable color temperature



Sloped Ceiling



RF Model  
Memory function page 27



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type
34260	L	● Matt White	● Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
34261	L	● Matt Black	● Matt Black		

Example 34260 — BARTH L Ø1320 LED White fan

**Air performance**

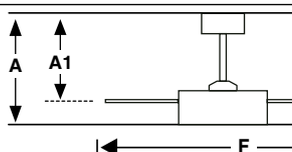
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1320/52"	94-106-133-162-181-194	94-125-147-180-208-236

**Lighting features**

Power	24W
Lumen Output	1300lm
Light Source	SMD LED
Dimmable K	2700/ 4350/ 6000K
CRI	>80

**Measurements**

Surface
L
A: 291/11.46" A1: 220/8.66" F: ø1320/52"



Cocos



Cocos 33548

---

**Size**  
*Tamaño*



**L**  
**ø1400/55.1"**

---

**Finish**  
*Acabado*



**White**  
**White**

---

**Light Kit**  
*Kit de luz*



**Standard**  
**LED 3000K**

---

**Mounting**  
*Montaje*



**Surface**

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> ABS
	<b>Diffuser</b> PC



Light Kit



Model	Size	Structure	Blades	Mounting	Control type
33548	L	● Matt White	● Matt White	□ Surface	□ Wired Wall Controller

Example 33548 — COCOS L Ø1370 LED White fan

**Air performance**

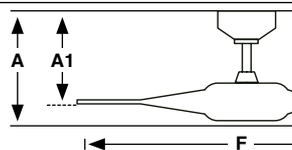
Size	Airflow (m3 min)	RPM	Power (W)
L	ø1370/53.9" 234	66-88-104-115-138-146	7-10-13-17-24-29

**Lighting features**

Power	20W
Lumen Output	1281lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
L
A: 260/10.24" A1: 200/7.87" F: ø1370/53.9"



**Indus**



---

**Size**  
*Tamaño*



**L**  
ø1400/55.1"

---

**Finish**  
*Acabado*



**White**  
**White**

---

**Mounting**  
*Montaje*



**Surface**

---

**Control system**  
*Sistema de control*



**Wired wall controller**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades Steel</b>



5 Speeds wall control



Model	Size	Structure	Blades	Mounting	Control type
33001	L	● White	● White	<input type="checkbox"/> Surface	<input type="checkbox"/> Wired Wall Controller

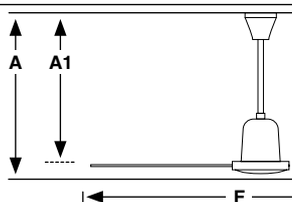
Example 33001 — INDUS L Ø1400 White fan

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)
L	ø1400/55.1" 155	113-142-173-203-260	16-21-26-32-48

### Measurements

Surface
L
A: 483/19.02" A1: 440/17.32" F: ø1400/55.1"



**Eco indus**



**340**

Eco indus 33005

Fan — 2026

---

**Size**  
*Tamaño*



**M**  
ø1200/47.2"

---

**Finish**  
*Acabado*



**Matt White**  
**White**

---

**Mounting**  
*Montaje*



**Surface**

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades Steel</b>



Sloped Ceiling



Model	Size	Structure	Blades	Mounting
33005	M	● Matt White	● White	<input type="checkbox"/> Surface

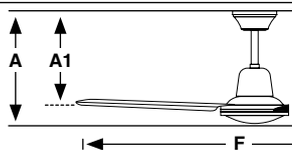
Example 33005 — ECO INDUS M Ø1200 White fan

### Air performance

Size	Airflow (m <sup>3</sup> min)	RPM	Power (W)
M	ø1200/47.2" 189	150-225-322	16-26-68

### Measurements

Surface
M
A: 320/12.6" A1: 270/10.63" F: ø1200/47.2"



Keiki



Keiki 33715

344

Fan — 2026

---

**Size**  
*Tamaño*



**S**  
ø430/16.9"

---

**Finish**  
*Acabado*



Dark Brown  
Dark Walnut

---

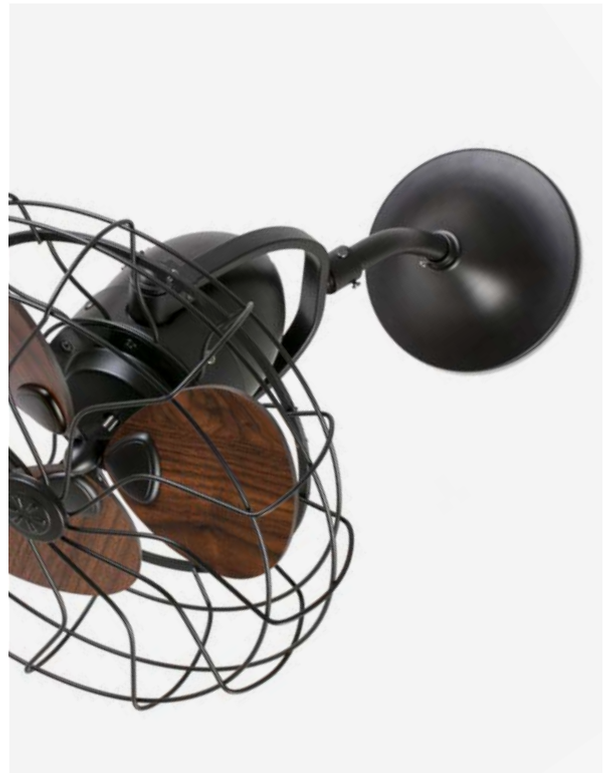
**Mounting**  
*Montaje*



Ceiling or wall  
mount

**Fan features**

<b>Material</b>	<b>Structure</b> Steel
	<b>Blades</b> Plywood



Ceiling or wall mount



Model	Size	Structure	Blades	Mounting
33715	S	● Dark Brown	● Dark Walnut	□ Surface

Example 33715 — KEIKI S Ø450 Brown/walnut fan

### Air performance

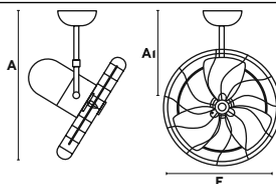
Size	Airflow (m3 min)	RPM	Power (W)
S	ø430/16.9"	38	380-640-890
			10-19-28

### Measurements

Surface

S

A: 505/19.88" A1: 440/17.32" F: ø430/16.9"



# OPTIONAL LIGHT KIT

## TAKI



NEW

<b>3L042</b>	<input type="radio"/> Matt White
<b>3L043</b>	<input checked="" type="radio"/> Matt Black
<b>Power</b>	20W
<b>Dimmable K</b>	2700/ 3000/ 4000K
<b>CRI</b>	>80
<b>Material Diff</b>	PMMA
<b>Light Source</b>	SMD LED
<b>Fan Models</b>	Cruiser, Rudder, Punt M, Punt Tub M, Klim

## TAK

NEW



<b>3L005 2700K</b>	<input type="radio"/> Matt White	<b>3L006 2700K</b>	<input checked="" type="radio"/> Matt Black
<b>3L007 3000K</b>	<input type="radio"/> Matt White	<b>3L008 3000K</b>	<input checked="" type="radio"/> Matt Black
<b>3L009 4000K</b>	<input type="radio"/> Matt White	<b>3L010 4000K</b>	<input checked="" type="radio"/> Matt Black
<b>Power</b>	20W		
<b>CRI</b>	>80		
<b>Material Diff</b>	PMMA		
<b>Light Source</b>	SMD LED		
<b>Fan Models</b>	Cruiser, Rudder, Punt M, Punt Tub M, Klim		

## TEK

NEW



<b>3L011 2700K</b>	<input type="radio"/> Matt White	<b>3L012 2700K</b>	<input checked="" type="radio"/> Matt Black
<b>3L013 3000K</b>	<input type="radio"/> Matt White	<b>3L014 3000K</b>	<input checked="" type="radio"/> Matt Black
<b>3L015 4000K</b>	<input type="radio"/> Matt White	<b>3L016 4000K</b>	<input checked="" type="radio"/> Matt Black
<b>Power</b>	10W		
<b>CRI</b>	>80		
<b>Material Diff</b>	PMMA		
<b>Light Source</b>	SMD LED		
<b>Fan Models</b>	Cruiser, Rudder, Punt M, Punt Tub M, Klim		

## SUMBA

NEW



<b>3L058</b>	<input checked="" type="radio"/> Matt Black
<b>Power</b>	18W
<b>Dimmable K</b>	2700/ 3000/ 4000K
<b>CRI</b>	>80
<b>Material Diff</b>	Glass
<b>Light Source</b>	SMD LED
<b>Fan Models</b>	Punt M, Punt Tub M

## HAKA

NEW



<b>3L059</b>	<input checked="" type="radio"/> Matt Black
<b>Power</b>	18W
<b>Dimmable K</b>	2700/ 3000/ 4000K
<b>CRI</b>	>80
<b>Material Diff</b>	Glass
<b>Light Source</b>	SMD LED
<b>Fan Models</b>	Punt M, Punt Tub M

# ACCESORIES

## DC Remote control



**34303** ● Matt White ABS

**34304** ● Matt Black ABS

See the replacement receiver for your model.

## DC Wall controller with dimmer



**33987** ● Gloss White ABS + Glass/ABS + Cristal



**33988** ● Gloss Black ABS + Glass/ABS + Cristal

## DC RF Wall Controller without light



**34306** ● Matt White ABS



**34307** ● Matt Black ABS

## AC Remote control kit



**33929** ● Grey ABS

## AC Remote control kit with programmer



**33937** ● Grey ABS

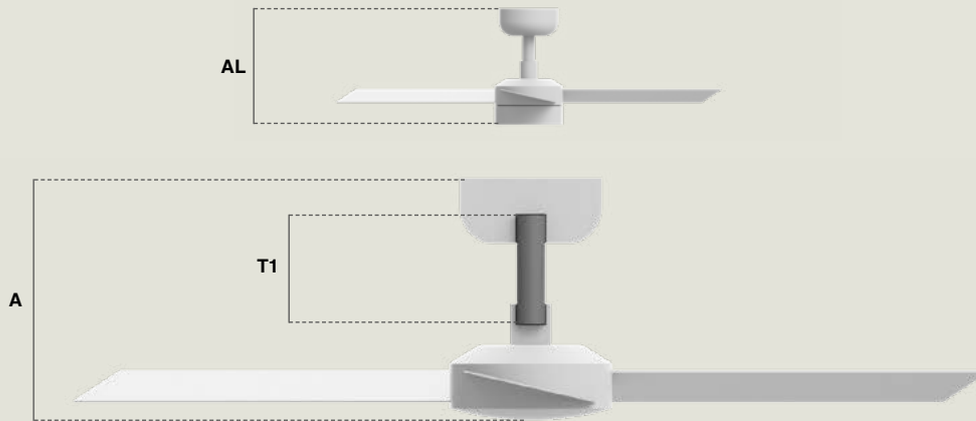
## AC Wall control



**33928** ● Matt White ABS

3 speeds \*The wall control is not compatible with the remote control at same time

# OPTIONAL DOWNROD

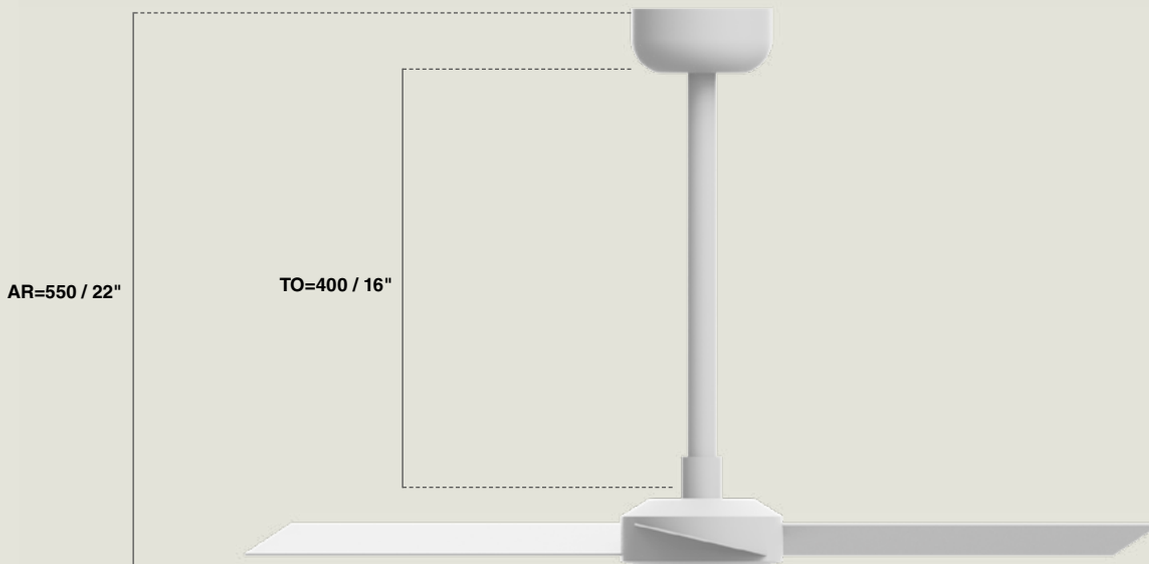
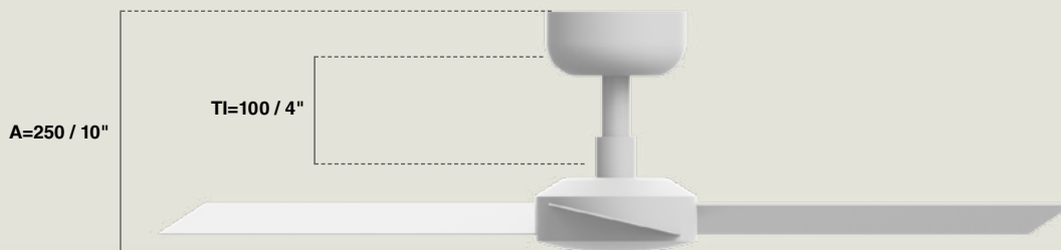


$$(A) \text{ or } (AL) - (TI) + (TO) = (AR)$$

- (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

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



# 3T022300

Length      Diameter      Finish      Downrod Model

## Example

### Total fan height

#### With included downrod (mm/in)

100/3,94"      480/18,9"  
 200/7,87"      580/22,83"

#### With optional downrod (mm/in)

wire included  
 580/22,83"  
 680/26,77"  
 780/30,71"  
 880/34,65"  
 980/38,58"  
 1080/42,52"  
 1180/46,46"  
 1280/50,39"  
 1380/54,33"  
 1580/62,2"  
 1880/74,02"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02 200/7,87"	2 26/1,02"	1 White	05 Amelia
	03 300/11,81"		2 Black	
	04 400/15,74"		4 Grey	
	05 500/19,68"			
	06 600/23,62"			
	07 700/27,55"			
	08 800/31,49"			
	09 900/35,43"			
	10 1000/39,37"			
	12 1200/47,24"			
	15 1500/59,05"			

**Example:** 3T062105 Accessory downrod 600mm Ø26 white for AMELIA

# OPTIONAL DOWNROD

## Alo DC

Total fan height			Reference code					
With included downrod (mm/in)		With Light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
152/5,98"	320/12,6"	339/13,35"						
<b>With optional downrod (mm/in)</b>			<b>3T</b>	<b>02</b>	<b>2</b> 26/1,02"	<b>1</b> White	<b>00</b> Universal 26mm	
wire included	368/14,49"	387/15,24"		<b>03</b>				300/11,81"
	468/18,43"	487/19,17"		<b>04</b>		400/15,74"		
	568/22,36"	587/23,11"		<b>05</b>		500/19,68"		
	668/26,3"	687/27,05"		<b>06</b>		600/23,62"		
	768/30,24"	787/30,98"		<b>07</b>		700/27,55"		
	868/34,17"	887/34,92"		<b>08</b>		800/31,49"		
	968/38,11"	987/38,86"		<b>09</b>		900/35,43"		
	1068/42,05"	1087/42,8"		<b>10</b>		1000/39,37"		
	1168/45,98"	1187/46,73"		<b>12</b>		1200/47,24"		
	1368/53,86"	1387/54,61"		<b>15</b>		1500/59,05"		
	1668/65,67"	1687/66,42"		<b>18</b>		1800/70,87"		
	1968/77,48"	1987/78,23"						

**Example:** 3T042200 Accessory downrod 400mm Ø26 black universal

## Amelia

Total fan height			Reference code					
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
100/3,94"	270/10,63"							
200/7,87"	370/14,57"							
<b>With optional downrod (mm/in)</b>			<b>3T</b>	<b>02</b>	<b>2</b> 26/1,02"	<b>1</b> White	<b>05</b> Amelia	
wire included	370/14,57"			<b>03</b>				300/11,81"
	470/18,5"			<b>04</b>		400/15,74"		<b>4</b> Grey
	570/22,44"			<b>05</b>		500/19,68"		
	670/26,38"			<b>06</b>		600/23,62"		
	770/30,31"			<b>07</b>		700/27,55"		
	870/34,25"			<b>08</b>		800/31,49"		
	970/38,19"			<b>09</b>		900/35,43"		
	1070/42,13"			<b>10</b>		1000/39,37"		
	1170/46,06"			<b>12</b>		1200/47,24"		
	1370/53,94"			<b>15</b>		1500/59,05"		
	1670/65,75"			<b>18</b>		1800/70,87"		
	1968/77,48"							

**Example:** 3T062105 Accessory downrod 600mm Ø26 white for AMELIA

## Amelia Ball

Total fan height		Reference code														
With included downrod (mm/in)		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model										
100/3,94"	480/18,9"	3T	02	200/7,87"	2	26/1,02"	1	White	05	Amelia						
200/7,87"	580/22,83"		03	300/11,81"							2	26/1,02"	1	White		
With optional downrod (mm/in)			04	400/15,74"	2	26/1,02"	1	White			05	Amelia				
wire included	580/22,83"		05	500/19,68"									2	26/1,02"	1	White
	680/26,77"		06	600/23,62"									2	26/1,02"	2	Black
	780/30,71"		07	700/27,55"									2	26/1,02"	4	Grey
	880/34,65"		08	800/31,49"									2	26/1,02"	2	Black
	980/38,58"		09	900/35,43"									2	26/1,02"	4	Grey
	1080/42,52"		10	1000/39,37"									2	26/1,02"	2	Black
	1180/46,46"		12	1200/47,24"									2	26/1,02"	4	Grey
	1280/50,39"		15	1500/59,05"									2	26/1,02"	2	Black
	1380/54,33"												2	26/1,02"	4	Grey
	1580/62,2"												2	26/1,02"	2	Black
	1880/74,02"												2	26/1,02"	4	Grey

Example: 3T062105 Accessory downrod 600mm Ø26 white for AMELIA

## Amelia Cone L

Total fan height		Reference code														
With included downrod (mm/in)		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model										
100/3,94"	400/15,75"	3T	02	200/7,87"	2	26/1,02"	1	White	05	Amelia						
200/7,87"	500/19,69"		03	300/11,81"							2	26/1,02"	1	White		
With optional downrod (mm/in)			04	400/15,74"	2	26/1,02"	1	White			05	Amelia				
wire included	500/19,69"		05	500/19,68"									2	26/1,02"	2	Black
	600/23,62"		06	600/23,62"									2	26/1,02"	4	Grey
	700/27,56"		07	700/27,55"									2	26/1,02"	2	Black
	800/31,5"		08	800/31,49"									2	26/1,02"	4	Grey
	900/35,43"		09	900/35,43"									2	26/1,02"	2	Black
	1000/39,37"		10	1000/39,37"									2	26/1,02"	4	Grey
	1100/43,31"		12	1200/47,24"									2	26/1,02"	2	Black
	1200/47,24"		15	1500/59,05"									2	26/1,02"	4	Grey
	1300/51,18"												2	26/1,02"	2	Black
	1500/59,06"												2	26/1,02"	4	Grey
	1800/70,87"												2	26/1,02"	2	Black

Example: 3T062105 Accessory downrod 600mm Ø26 white for AMELIA

## Andros

Total fan height		Reference code				
With included downrod (mm/in)		Finish				
230/9,06"	460/18,11"	White	Black	Brown	Nickel	
With optional downrod (mm/in)		34009	34012	34006	34000	
wire included	830/32,68"	34010	34013	34007	34001	
	1130/44,49"	34011	34014	34008	34002	
	900/35,43"					
	1220/48,03"					

## Barth, Saint

### Total fan height

<b>With included downrod (mm/in)</b>	
152/5,98"	291/11,42"
<b>With optional downrod (mm/in)</b>	
wire included	
338/13,31"	
438/17,24"	
538/21,18"	
638/25,12"	
738/29,06"	
838/32,99"	
938/36,93"	
1038/40,87"	
1138/44,8"	
1338/52,68"	
1638/64,49"	
1938/76,3"	

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
3T	02	200/7,87"	2 26/1,02"	1 White 2 Black	00 Universal 26mm
	03	300/11,81"			
	04	400/15,74"			
	05	500/19,68"			
	06	600/23,62"			
	07	700/27,55"			
	08	800/31,49"			
	09	900/35,43"			
	10	1000/39,37"			
	12	1200/47,24"			
	15	1500/59,05"			
	18	1800/70,87"			

Example: Accessory downrod 600mm Ø26 white universal

## Bigwood

### Total fan height

<b>With included downrod (mm/in)</b>	
100/3,94"	350/13,78"
<b>With optional downrod (mm/in)</b>	
wire included	
450/17,72'	
550/21,65'	
650/25,59'	
750/29,53'	
850/33,46'	
950/37,4'	
1050/41,34'	
1150/45,28'	
1350/53,15'	
1650/64,96'	
1950/76,77'	

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
3T	03	300/11,81"	2 26/1,02"	1 White 2 Black	00 Universal 26mm
	04	400/15,74"			
	05	500/19,68"			
	06	600/23,62"			
	07	700/27,55"			
	08	800/31,49"			
	09	900/35,43"			
	10	1000/39,37"			
	12	1200/47,24"			
	15	1500/59,05"			
	18	1800/70,87"			

Example: 3T102200 Accessory downrod 1000mm Ø26 black universal

## Cruiser, Rudder

### Total fan height

<b>With included downrod (mm/in)</b>		<b>With light</b>
100/3,94"	232/9,13"	276/10,87"
<b>With optional downrod (mm/in)</b>		
wire included		
332/13,07"	376/14,8"	
432/17,01"	476/18,74"	
532/20,94"	576/22,68"	
632/24,88"	676/26,61"	
732/28,82"	776/30,55"	
832/32,76"	876/34,49"	
932/36,69"	976/38,43"	
1032/40,63"	1076/42,36"	
1132/44,57"	1176/46,3"	
1332/52,44"	1376/54,17"	
1632/64,25"	1676/65,98"	
1932/76,06"	1976/77,8"	

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
3T	02	200/7,87"	2 26/1,02"	1 White 2 Black	00 Universal 26mm
	03	300/11,81"			
	04	400/15,74"			
	05	500/19,68"			
	06	600/23,62"			
	07	700/27,55"			
	08	800/31,49"			
	09	900/35,43"			
	10	1000/39,37"			
	12	1200/47,24"			
	15	1500/59,05"			
	18	1800/70,87"			

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

## Cuba

### Total fan height

<b>With included downrod (mm/in)</b>	510/20,08"
152/5,98"	
<b>With optional downrod (mm/in)</b>	558/21,97"
wire included	658/25,91"
	758/29,84"
	858/33,78"
	958/37,72"
	1058/41,65"
	1158/45,59"
	1258/49,53"
	1358/53,46"
	1558/61,34"
	1858/73,15"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02	200/7,87"	1 21/0,82"	3 Brown 13 Cuba 7 Old Gold
	03	300/11,81"		
	04	400/15,74"		
	05	500/19,68"		
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		

**Example:** 3T041313 Accessory downrod 400mm Ø21 brown for CUBA

## Gotland

### Total fan height

<b>With included downrod (mm/in)</b>	255/10,04"
130/5,12"	
<b>With optional downrod (mm/in)</b>	303/11,93"
wire included	403/15,87"
	503/19,8"
	603/23,74"
	703/27,68"
	803/31,61"
	903/35,55"
	1003/39,49"
	1103/43,43"
	1303/51,3"
	1603/63,11"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02	200/7,87"	1 21/0,82"	1 White 11 Gotland 2 Black
	03	300/11,81"		
	04	400/15,74"		
	05	500/19,68"		
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		

**Example:** 3T051211 Accessory downrod 500mm Ø21 black for GOTLAND

## Hey, Heywood

### Total fan height

<b>With included downrod (mm/in)</b>	243/9,57"	270/10,63"
100/3,94"		
<b>With optional downrod (mm/in)</b>	343/13,5"	370/14,57"
wire included	443/17,44"	470/18,5"
	543/21,38"	570/22,44"
	643/25,31"	670/26,38"
	743/29,25"	770/30,31"
	843/33,19"	870/34,25"
	943/37,13"	970/38,19"
	1043/41,06"	1070/42,13"
	1143/45"	1170/46,06"
	1343/52,87"	1370/53,94"
	1643/64,69"	1670/65,75"
	1943/76,5"	1970/77,56"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02	200/7,87"	2 26/1,02"	1 White 00 Universal 26mm 2 Black
	03	300/11,81"		
	04	400/15,74"		
	05	500/19,68"		
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		
	18	1800/70,87"		

**Example:** 3T062100 Accessory downrod 600mm Ø26 white universal

## Weaver, Deco, Copper, Just Fan M, S

NEW

### Total fan height

#### With included downrod (mm/in)

100/3,94"	290/11,42"	324/12,76"
200/7,87"	390/15,35"	424/16,69"
460/18,11"	640/25,2"	674/26,54"

#### With optional downrod (mm/in)

wire included	490/19,29"	524/20,63"
	590/23,23"	624/24,57"
	690/27,17"	724/28,5"
	790/31,1"	824/32,44"
	890/35,04"	924/36,38"
	990/38,98"	1024/40,31"
	1090/42,91"	1124/44,25"
	1190/46,85"	1224/48,19"
	1390/54,72"	1424/56,06"
	1690/66,54"	1724/67,87"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
3T	03	300/11,81"	1 White	03 Just Deco Copper Fan	
	04	400/15,74"			2 Black
	05	500/19,68"			7 Old Gold
	06	600/23,62"	2 26/1,02"		
	07	700/27,55"			
	08	800/31,49"			
	09	900/35,43"			
	10	1000/39,37"			
	12	1200/47,24"			

Example: 3T082503 Accessory chrome downrod 800mm Ø26 for JUST DECO COPPER

## Just Fan XL

### Total fan height

#### With included downrod (mm/in)

100/3,94"	290/11,42"
200/7,87"	390/15,35"
460/18,11"	640/25,2"

#### With optional downrod (mm/in)

wire included	790/31,1"
	890/35,04"
	990/38,98"
	1090/42,91"
	1190/46,85"
	1390/54,72"
	1690/66,54"
	1990/78,35"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	06	600/23,62"	2 Black	04 Just Fan XL
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		
	18	1800/70,87"		

Example: 3T062204 Accessory downrod 600mm Ø26 black for JUST FAN XL

## Kauai

### Total fan height

#### With included downrod (mm/in)

125/4,92"	480/18,9"
250/9,84"	605/23,82"

#### With optional downrod (mm/in)

wire included	755/29,72"
	855/33,66"
	955/37,6"
	1055/41,54"
	1155/45,47"
	1255/49,41"
	1355/53,35"
	1555/61,22"
	1855/73,03"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	03	300/11,81"	1 White	00 Universal 26mm
	04	400/15,74"		
	05	500/19,68"	2 26/1,02"	
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

# Klim

Total fan height			Reference code					
With included downrod (mm/in)		With Light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
100/3,94"	240/9,45"	408/16,06"						
<b>With optional downrod (mm/in)</b>			3T	02	200/7,87"	2 26/1,02"	1 White	00 Universal 26mm
wire included	340/13,39"	508/20"		03	300/11,81"		2 Black	
	440/17,32"	608/23,94"		04	400/15,74"			
	540/21,26"	708/27,87"		05	500/19,68"			
	640/25,2"	808/31,81"		06	600/23,62"			
	740/29,13"	908/35,75"		07	700/27,55"			
	840/33,07"	1008/39,69"		08	800/31,49"			
	940/37,01"	1108/43,62"		09	900/35,43"			
	1040/40,94"	1208/47,56"		10	1000/39,37"			
	1140/44,88"	1308/51,5"		12	1200/47,24"			
	1240/48,82"	1508/59,37"		15	1500/59,05"			
	1440/56,69"	1808/71,18"		18	1800/70,87"			
	1740/68,5"	2108/82,99"						

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

# Lantau L DC

Total fan height			Reference code					
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
153/6,02"	330/12,99"							
<b>With optional downrod (mm/in)</b>			3T	02	200/7,87"	1 21/0,82"	1 White	09 Lantau DC
wire included	377/14,84"			03	300/11,81"		2 Black	
	477/18,78"			04	400/15,74"	3 Brown		
	577/22,72"			05	500/19,68"	6 Satin Nickel		
	677/26,65"			06	600/23,62"			
	777/30,59"			07	700/27,55"			
	877/34,53"			08	800/31,49"			
	977/38,46"			09	900/35,43"			
	1077/42,4"			10	1000/39,37"			
	1177/46,34"			12	1200/47,24"			
	1377/54,21"			15	1500/59,05"			
	1677/66,02"							

Example: 3T051209 Accessory downrod 500mm Ø21 black Lantau DC

# Lantau L led DC

Total fan height			Reference code					
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
153/6,02"	390/15,35"							
<b>With optional downrod (mm/in)</b>			3T	02	200/7,87"	1 21/0,82"	6 Satin Nickel	10 Lantau DC Led
wire included	437/17,2"			03	300/11,81"			
	537/21,14"			04	400/15,74"			
	637/25,08"			05	500/19,68"			
	737/29,02"			06	600/23,62"			
	837/32,95"			07	700/27,55"			
	937/36,89"			08	800/31,49"			
	1037/40,83"			09	900/35,43"			
	1137/44,76"			10	1000/39,37"			
	1237/48,7"			12	1200/47,24"			
	1437/56,57"			15	1500/59,05"			
	1737/68,39"							

Example: 3T051610 Accessory downrod 500mm Ø21 Satin Nickel Lantau DC led

## Lantau XL DC

Total fan height			Reference code					
With included downrod (mm/in)		With light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
153/6,02"	330/12,99"	390/15,35"						
<b>With optional downrod (mm/in)</b>			<b>3T</b>	<b>02</b>	<b>1</b> 21/0,82"	<b>6</b> Satin Nickel	<b>09</b> Lantau DC	
wire included	377/14,84"	437/17,2"		<b>03</b>			300/11,81"	<b>10</b> Lantau DC Led
	477/18,78"	537/21,14"		<b>04</b>			400/15,74"	
	577/22,72"	637/25,08"		<b>05</b>			500/19,68"	
	677/26,65"	737/29,02"		<b>06</b>			600/23,62"	
	777/30,59"	837/32,95"		<b>07</b>			700/27,55"	
	877/34,53"	937/36,89"		<b>08</b>			800/31,49"	
	977/38,46"	1037/40,83"		<b>09</b>			900/35,43"	
	1077/42,4"	1137/44,76"		<b>10</b>			1000/39,37"	
	1177/46,34"	1237/48,7"		<b>12</b>			1200/47,24"	
	1377/54,21"	1437/56,57"		<b>15</b>			1500/59,05"	
	1677/66,02"	1737/68,39"						

**Example:** 3T051610 Accessory downrod 500mm Ø21 Satin Nickel Lantau DC led

## Luzon DC

Total fan height			Reference code				
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
100/3,94"	280/11,02"						
152/5,98"			<b>3T</b>	<b>02</b>	<b>1</b> 21/0,82"	<b>1</b> White	<b>06</b> Luzon DC
<b>With optional downrod (mm/in)</b>	380/14,96'			<b>03</b>			300/11,81"
wire included	480/18,9'			<b>04</b>			400/15,74"
	580/22,83'			<b>05</b>			500/19,68"
	680/26,77'			<b>06</b>			600/23,62"
	780/30,71'			<b>07</b>			700/27,55"
	880/34,65'			<b>08</b>			800/31,49"
	980/38,58'			<b>09</b>			900/35,43"
	1080/42,52'			<b>10</b>			1000/39,37"
	1180/46,46'			<b>12</b>			1200/47,24"
	1380/54,33'			<b>15</b>			1500/59,05"
	1680/66,14'						

**Example:** 3T061106 Accessory downrod 600mm Ø21 Luzon DC white

## Mallorca L, Mini Mallorca S DC

Total fan height			Reference code				
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
152/5,98"	310/12,2"						
<b>With optional downrod (mm/in)</b>	358/14,09"		<b>3T</b>	<b>02</b>	<b>2</b> 26/1,02"	<b>1</b> White	<b>00</b> Universal 26mm
wire included	458/18,03"			<b>03</b>			300/11,81"
	558/21,97"			<b>04</b>			400/15,74"
	658/25,91"			<b>05</b>			500/19,68"
	758/29,84"			<b>06</b>			600/23,62"
	858/33,78"			<b>07</b>			700/27,55"
	958/37,72"			<b>08</b>			800/31,49"
	1058/41,65"			<b>09</b>			900/35,43"
	1158/45,59"			<b>10</b>			1000/39,37"
	1358/53,46"			<b>12</b>			1200/47,24"
	1658/65,28"			<b>15</b>			1500/59,05"
	1958/77,09"			<b>18</b>			1800/70,87"

**Example:** 3T062100 Accessory downrod 600mm Ø26 white universal

## Marine

Total fan height		Reference code					
With included downrod (mm/in)		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
100/3,94"	245/9,65"	3T	02	200/7,87"	2	1	01
<b>With optional downrod (mm/in)</b>			03	300/11,81"		White	
wire included	345/13,58"		04	400/15,74"	3	Brown	
	445/17,52"		05	500/19,68"			
	545/21,46"		06	600/23,62"			
	645/25,39"		07	700/27,55"			
	745/29,33"		08	800/31,49"			
	845/33,27"		09	900/35,43"			
	945/37,2"		10	1000/39,37"			
	1045/41,14"		12	1200/47,24"			
	1145/45,08"		15	1500/59,05"			
	1345/52,95"		18	1800/70,87"			
	1645/64,76"						
	1945/76,57"						

Example: 3T062101 Accessory downrod 600mm Ø26 white universal seaside

## Mini Lantau DC

Total fan height		Reference code					
With included downrod (mm/in)		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
153/6,02"	330/12,99"	3T	02	1	2	09	
<b>With optional downrod (mm/in)</b>			03		21/0,82"		Black
wire included	377/14,84"		04		6		Satin Nickel
	477/18,78"		05				
	577/22,72"		06				
	677/26,65"		07				
	777/30,59"		08				
	877/34,53"		09				
	977/38,46"		10				
	1077/42,4"		12				
	1177/46,34"		15				
	1377/54,21"						
	1677/66,02"						

Example: 3T051209 Accessory downrod 500mm Ø21 black Lantau DC

## Mini Punt S

Total fan height			Reference code					
With included downrod (mm/in)	With light		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model	
100/3,94"	235/9,25"	263/10,35"	3T	02	2	1	00	
<b>With optional downrod (mm/in)</b>		03		26/1,02"		White		
wire included	335/13,19"	363/14,29"		04		2		Black
	435/17,13"	463/18,23"		05				
	535/21,06"	563/22,17"		06				
	635/25"	663/26,1"		07				
	735/28,94"	763/30,04"		08				
	835/32,87"	863/33,98"		09				
	935/36,81"	963/37,91"		10				
	1035/40,75"	1063/41,85"		12				
	1135/44,69"	1163/45,79"		15				
	1335/52,56"	1363/53,66"		18				
	1635/64,37"	1663/65,47"						
	1935/76,18"	1963/77,28"						

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

## Morea

Total fan height		Reference code				
With included downrod (mm/in)		Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
152/5,98"	280/11,02"	3T	02	1	3	12
<b>With optional downrod (mm/in)</b>			03			
wire included	328/12,91"		04			
	428/16,85"		05			
	528/20,79"		06			
	628/24,72"		07			
	728/28,66"		08			
	828/32,6"		09			
	928/36,54"		10			
	1028/40,47"		11			
	1128/44,41"		12			
	1328/52,28"		13			
	1628/64,09"		14			
			15			

Example: 3T041312 Accessory downrod 400mm Ø21 brown Morea

## Nassau

Total fan height		Reference code	
With included downrod (mm/in)		Finish	
225/8,86"	400/15,75"	White	Brown
<b>With optional downrod (mm/in)</b>			
wire included	1375/54,13"	33488	33479
	1200/47,24"		

## Outwood

Total fan height			Reference code				
With included downrod (mm/in)			Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
100/3,94"	265/10,43"	430/16,93"	3T	02	2	1	01
<b>With optional downrod (mm/in)</b>				03			
wire included	365/14,37"	530/20,87"		04			
	465/18,31"	630/24,8"		05			
	565/22,24"	730/28,74"		06			
	665/26,18"	830/32,68"		07			
	765/30,12"	930/36,61"		08			
	865/34,06"	1030/40,55"		09			
	965/37,99"	1130/44,49"		10			
	1065/41,93"	1230/48,43"		11			
	1165/45,87"	1330/52,36"		12			
	1365/53,74"	1530/60,24"		13			
	1665/65,55"	1830/72,05"		14			
	1965/77,36"	2130/83,86"		15			
				16			
				17			
				18			

Example: 3T062101 Accessory downrod 600mm Ø26 white universal seaside

## Palma

Total fan height			Reference code				
With included downrod (mm/in)		With light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
100/3,94"	280/11,02"	412/16,22"	3T	02	200/7,87"	2 26/1,02"	3 Brown 01 Universal 26mm seaside
<b>With optional downrod (mm/in)</b>		380/14,96"		03	300/11,81"		
wire included	480/18,9"	612/24,09"		04	400/15,74"		
	580/22,83"	712/28,03"		05	500/19,68"		
	680/26,77"	812/31,97"		06	600/23,62"		
	780/30,71"	912/35,91"		07	700/27,55"		
	880/34,65"	1012/39,84"		08	800/31,49"		
	980/38,58"	1112/43,78"		09	900/35,43"		
	1080/42,52"	1212/47,72"		10	1000/39,37"		
	1180/46,46"	1312/51,65"		12	1200/47,24"		
	1380/54,33"	1512/59,53"		15	1500/59,05"		
	1680/66,14"	1812/71,34"		18	1800/70,87"		
	1980/77,95"	2112/83,15"					

Example: 3T042301 Accessory downrod 400mm Ø26 brown universal seaside

## Poros

Total fan height			Reference code				
With included downrod (mm/in)		With light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
152/5,98"	370/14,65"		3T	02	200/7,87"	1 21/0,82"	1 White 2 Black 14 Poros
<b>With optional downrod (mm/in)</b>		418/17,32'		03	300/11,81"		
wire included	518/21,26'	618/25,2'		04	400/15,74"		
	718/29,13'	818/33,07'		05	500/19,68"		
	918/37,01'	1018/40,94'		06	600/23,62"		
	1118/44,88'	1218/48,82'		07	700/27,55"		
	1418/56,69'	1718/68,5'		08	800/31,49"		
				09	900/35,43"		
				10	1000/39,37"		
				12	1200/47,24"		
				15	1500/59,05"		

Example: 3T051114 Accessory downrod 500mm Ø21 white Poros

## Punt M

Total fan height			Reference code				
With included downrod (mm/in)		With light	Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
100/3,94"	254/10"	277/10,91"	3T	02	200/7,87"	2 26/1,02"	1 White 2 Black 00 Universal 26mm
<b>With optional downrod (mm/in)</b>		354/13,94"		03	300/11,81"		
wire included	454/17,87"	477/18,78"		04	400/15,74"		
	554/21,81"	577/22,72"		05	500/19,68"		
	654/25,75"	677/26,65"		06	600/23,62"		
	754/29,69"	777/30,59"		07	700/27,55"		
	854/33,62"	877/34,53"		08	800/31,49"		
	954/37,56"	977/38,46"		09	900/35,43"		
	1054/41,5"	1077/42,4"		10	1000/39,37"		
	1154/45,43"	1177/46,34"		12	1200/47,24"		
	1354/53,31"	1377/54,21"		15	1500/59,05"		
	1654/65,12"	1677/66,02"		18	1800/70,87"		
	1954/76,93"	1977/77,83"					

Example: 3T062100 Accessory downrod 600mm Ø26 white universal



Total fan height

With included downrod (mm/in)

100/3,94" 250/9,84'

With optional downrod (mm/in)

wire included 350/13,78'  
450/17,72'  
550/21,65'  
650/25,59'  
750/29,52'  
850/33,46'  
950/37,4'  
1050/41,34'  
1150/45,27'  
1450/57,09'  
1650/64,96'  
1950/76,77'

Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02	200/11,81"	26/1,02"	00 Universal 26mm
	03	300/11,81"		
	04	400/15,74"	1 White 2 Black	
	05	500/19,68"		
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		
	18	1800/70,87"		

Example: 3T102200 Accessory downrod 1000mm Ø26 black universal

Rotterdam

Total fan height

With included downrod (mm/in)

127/5" 270/10,63"  
305/12,01" 455/17,91"

With optional downrod (mm/in)

wire included 543/21,38"  
643/25,31"  
743/29,25"  
843/33,19"  
943/37,13"  
1043/41,06"  
1143/45"  
1343/52,87"  
1643/64,69"

Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	04	400/15,74"	26/1,02"	00 Universal 26mm
	05	500/19,68"		
	06	600/23,62"	1 White 2 Black	
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
	15	1500/59,05"		

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

Sfera

Total fan height

With included downrod (mm/in)

100/3,94" 248/9,76" 277/10,91"

With optional downrod (mm/in)

wire included 348/13,7" 377/14,84"  
448/17,64" 477/18,78"  
548/21,57" 577/22,72"  
648/25,51" 677/26,65"  
748/29,45" 777/30,59"  
848/33,39" 877/34,53"  
948/37,32" 977/38,46"  
1048/41,26" 1077/42,4"  
1148/45,2" 1177/46,34"  
1348/53,07" 1377/54,21"  
1648/64,88" 1677/66,02"  
1948/76,69" 1977/77,83"

Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model
3T	02	200/7,87"	26/1,02"	00 Universal 26mm
	03	300/11,81"		
	04	400/15,74"	1 White 2 Black	
	05	500/19,68"		
	06	600/23,62"		
	07	700/27,55"		
	08	800/31,49"		
	09	900/35,43"		
	10	1000/39,37"		
	12	1200/47,24"		
15	1500/59,05"			
18	1800/70,87"			

Example: 3T062100 Accessory downrod 600mm Ø26 white universal

## Typhoon

### Total fan height

<b>With included downrod (mm/in)</b>	390/15,35"
153/6,02"	390/15,35"
<b>With optional downrod (mm/in)</b>	437/17,2"
wire included	537/21,14"
	637/25,08"
	737/29,02"
	837/32,95"
	937/36,89"
	1037/40,83"
	1137/44,76"
	1237/48,7"
	1437/56,57"
	1737/68,39"
	2037/80,2"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model		
<b>3T</b>	<b>02</b>	200/7,87"	<b>1</b> 21/0,82"	<b>1</b> White <b>3</b> Brown		
	<b>03</b>	300/11,81"				
	<b>04</b>	400/15,74"				
	<b>05</b>	500/19,68"				
	<b>06</b>	600/23,62"				
	<b>07</b>	700/27,55"				
	<b>08</b>	800/31,49"				
	<b>09</b>	900/35,43"				
	<b>10</b>	1000/39,37"				
	<b>12</b>	1200/47,24"				
	<b>15</b>	1500/59,05"				
	<b>18</b>	1800/70,87"				
						<b>08</b> Typhoon

Example: 3T071308 Accessory downrod 700mm Ø21 brown Typhoon

## Winche

### Total fan height

<b>With included downrod (mm/in)</b>	390/15,35"
153/6,02"	390/15,35"
<b>With optional downrod (mm/in)</b>	437/17,2"
wire included	537/21,14"
	637/25,08"
	737/29,02"
	837/32,95"
	937/36,89"
	1037/40,83"
	1137/44,76"
	1237/48,7"
	1437/56,57"
	1737/68,39"
	2037/80,2"

### Reference code

Family	Downrod Length (mm/in)	Diameter (mm/in)	Finish	Downrod Model		
<b>3T</b>	<b>02</b>	200/7,87"	<b>1</b> 21/0,82"	<b>2</b> Black		
	<b>03</b>	300/11,81"				
	<b>04</b>	400/15,74"				
	<b>05</b>	500/19,68"				
	<b>06</b>	600/23,62"				
	<b>07</b>	700/27,55"				
	<b>08</b>	800/31,49"				
	<b>09</b>	900/35,43"				
	<b>10</b>	1000/39,37"				
	<b>12</b>	1200/47,24"				
	<b>15</b>	1500/59,05"				
	<b>18</b>	1800/70,87"				
						<b>07</b> Winche

Example: 3T071207 Accessory downrod 700mm Ø21 black Winche

# Alphabetical index

<b>Alo L</b>	ø1520/59.8"	<i>with light</i>	<b>69</b>	<b>Indus L</b>	ø1400/55.1"		<b>339</b>	<b>Punt S</b>	ø900/35.4"	<b>165</b>	
<b>Alo L</b>	ø1520/59.8"		<b>68</b>	<b>Just Fan M</b>	ø1280/50.4"	<i>with light</i>	<b>239</b>	<b>Punt Tub M</b>	ø1300/51.2"	<i>with light</i>	<b>176</b>
<b>Amelia Ball L</b>	ø1320/52"	<i>with light</i>	<b>203</b>	<b>Just Fan M</b>	ø1280/50.4"		<b>238</b>	<b>Punt Tub M</b>	ø1300/51.2"	<b>173</b>	
<b>Amelia Cone L</b>	ø1320/52"	<i>with light</i>	<b>203</b>	<b>Just Fan S</b>	ø810/31.9"	<i>with light</i>	<b>239</b>	<b>Punt Tub S</b>	ø900/35.4"	<i>with light</i>	<b>182</b>
<b>Amelia L</b>	ø1320/52"		<b>202</b>	<b>Just Fan S</b>	ø810/31.9"		<b>238</b>	<b>Punt Tub S</b>	ø900/35.4"	<b>181</b>	
<b>Andros XXL</b>	ø2130/83.9"		<b>309</b>	<b>Just Fan XL</b>	ø1780/70.1"		<b>237</b>	<b>Rocker M</b>	ø1320/52"	<b>151</b>	
<b>Attos XXL</b>	ø2130/83.9"	<i>with light</i>	<b>225</b>	<b>Kauai XXL</b>	ø2400/94.5"		<b>63</b>	<b>Rotterdam 20</b>	ø2000/78.7"	<i>with light</i>	<b>323</b>
<b>Barth L</b>	ø1320/52"	<i>with light</i>	<b>331</b>	<b>Keiki S</b>	ø430/16.9"		<b>347</b>	<b>Rotterdam 20</b>	ø2000/78.7"	<b>322</b>	
<b>Bigwood XL</b>	ø2000/78.7"		<b>59</b>	<b>Klim L</b>	ø1500/59.1"	<i>with light</i>	<b>37</b>	<b>Rotterdam 25</b>	ø2500/98.4"	<i>with light</i>	<b>323</b>
<b>Bigwood XXL</b>	ø2400/94.5"		<b>59</b>	<b>Klim L</b>	ø1500/59.1"		<b>35</b>	<b>Rotterdam 25</b>	ø2500/98.4"	<b>322</b>	
<b>Cocos L</b>	ø1370/53.9"	<i>with light</i>	<b>335</b>	<b>Klim M</b>	ø1250/49.2"	<i>with light</i>	<b>37</b>	<b>Rotterdam 30</b>	ø3000/118.1"	<i>with light</i>	<b>323</b>
<b>Copper Fan M</b>	ø1280/50.4"		<b>243</b>	<b>Klim M</b>	ø1250/49.2"		<b>35</b>	<b>Rotterdam 30</b>	ø3000/118.1"	<b>322</b>	
<b>Cruiser L</b>	ø1320/52"	<i>with light</i>	<b>142</b>	<b>Klim S</b>	ø925/36.4"	<i>with light</i>	<b>37</b>	<b>Rudder L 3</b>	ø1320/52"	<i>with light</i>	<b>118</b>
<b>Cruiser L</b>	ø1320/52"		<b>141</b>	<b>Klim S</b>	ø925/36.4"		<b>35</b>	<b>Rudder L 3</b>	ø1320/52"	<b>117</b>	
<b>Cruiser S</b>	ø1060/41.7"	<i>with light</i>	<b>142</b>	<b>Klover S</b>	ø800/31.5"	<i>with light</i>	<b>207</b>	<b>Rudder L 4</b>	ø1320/52"	<i>with light</i>	<b>130</b>
<b>Cruiser S</b>	ø1060/41.7"		<b>141</b>	<b>Lantau L</b>	ø1320/52"	<i>with light</i>	<b>77</b>	<b>Rudder L 4</b>	ø1320/52"	<b>129</b>	
<b>Cruiser XL</b>	ø1600/63"	<i>with light</i>	<b>142</b>	<b>Lantau L</b>	ø1320/52"		<b>76</b>	<b>Rudder S 3</b>	ø1060/41.7"	<i>with light</i>	<b>118</b>
<b>Cruiser XL</b>	ø1600/63"		<b>141</b>	<b>Lantau S</b>	ø1070/42.1"		<b>76</b>	<b>Rudder S 3</b>	ø1060/41.7"	<b>117</b>	
<b>Cuba L</b>	ø1320/52"		<b>217</b>	<b>Lantau XL</b>	ø1680/66.1"	<i>with light</i>	<b>77</b>	<b>Saint L</b>	ø1320/52"	<i>with light</i>	<b>327</b>
<b>Deco Fan M</b>	ø1280/50.4"	<i>with light</i>	<b>249</b>	<b>Lantau XL</b>	ø1680/66.1"		<b>76</b>	<b>Sfera M</b>	ø1250/49.2"	<b>213</b>	
<b>Deco Fan M</b>	ø1280/50.4"		<b>248</b>	<b>Luzon L</b>	ø1320/52"		<b>265</b>	<b>Sfera S</b>	ø900/35.4"	<b>213</b>	
<b>Eco indus M</b>	ø1200/47.2"		<b>343</b>	<b>Mallorca L</b>	ø1320/52"		<b>301</b>	<b>Tube Fan M</b>	ø1280/50.4"	<i>with light</i>	<b>255</b>
<b>Eterfan M</b>	ø1280/50.4"	<i>with light</i>	<b>261</b>	<b>Mallorca S</b>	ø1060/41.7"		<b>301</b>	<b>Tube Fan M</b>	ø1280/50.4"	<b>254</b>	
<b>Eterfan M</b>	ø1280/50.4"		<b>260</b>	<b>Malvinas L</b>	ø1400/55.1"		<b>313</b>	<b>Typhoon M</b>	ø1270/50"	<i>with light</i>	<b>99</b>
<b>Fraser M</b>	ø1200/47.2"	<i>with light</i>	<b>269</b>	<b>Manhattan XXL</b>	ø2440/96.1"	<i>with light</i>	<b>317</b>	<b>Typhoon M</b>	ø1270/50"	<b>98</b>	
<b>Gotland M</b>	ø1320/52"		<b>221</b>	<b>Marine M</b>	ø1250/49.2"		<b>87</b>	<b>Weaver M</b>	ø1280/50.4"	<i>with light</i>	<b>157</b>
<b>Hey S</b>	ø900/35.4"	<i>with light</i>	<b>190</b>	<b>Milos L</b>	ø1320/52"		<b>293</b>	<b>Weaver M</b>	ø1280/50.4"	<b>156</b>	
<b>Hey S</b>	ø900/35.4"		<b>189</b>	<b>Morea L</b>	ø1520/59.8"		<b>231</b>	<b>Winche M</b>	ø1270/50"	<i>with light</i>	<b>103</b>
<b>Hey Tub S</b>	ø900/35.4"	<i>with light</i>	<b>194</b>	<b>Nassau M</b>	ø1280/50.4"		<b>305</b>	<b>Winche M</b>	ø1270/50"	<b>103</b>	
<b>Hey Tub S</b>	ø900/35.4"		<b>193</b>	<b>Outwood L</b>	ø1500/59.1"	<i>with light</i>	<b>93</b>				
<b>Heywood L</b>	ø1320/52"	<i>with light</i>	<b>44</b>	<b>Outwood L</b>	ø1320/52"		<b>92</b>				
<b>Heywood L</b>	ø1320/52"		<b>43</b>	<b>Palma M</b>	ø1290/50.8"	<i>with light</i>	<b>109</b>				
<b>Heywood S</b>	ø900/35.4"	<i>with light</i>	<b>44</b>	<b>Palma M</b>	ø1290/50.8"		<b>108</b>				
<b>Heywood S</b>	ø900/35.4"		<b>43</b>	<b>Pemba L</b>	ø1320/52"	<i>with light</i>	<b>277</b>				
<b>Heywood Tub L</b>	ø900/35.4"	<i>with light</i>	<b>52</b>	<b>Pemba L</b>	ø1320/52"		<b>277</b>				
<b>Heywood Tub L</b>	ø900/35.4"		<b>51</b>	<b>Polaris L</b>	ø1320/52"	<i>with light</i>	<b>273</b>				
<b>Heywood Tub S</b>	ø900/35.4"	<i>with light</i>	<b>52</b>	<b>Polea L</b>	ø1320/52"		<b>297</b>				
<b>Heywood Tub S</b>	ø900/35.4"		<b>51</b>	<b>Poros L</b>	ø1320/52"	<i>with light</i>	<b>81</b>				
<b>Hvar S</b>	ø914/36"	<i>with light</i>	<b>281</b>	<b>Punt M</b>	ø1300/51.2"	<i>with light</i>	<b>166</b>				
<b>Hydra L</b>	ø1330/52.4"	<i>with light</i>	<b>285</b>	<b>Punt M</b>	ø1300/51.2"		<b>165</b>				
<b>Ice L</b>	ø1320/52"	<i>with light</i>	<b>289</b>	<b>Punt S</b>	ø900/35.4"	<i>with light</i>	<b>168</b>				

# General terms of sale

EN	ES	FR	ITA
<p>The technical information detailed in our catalogue can be modified in order to improve the features or design of our products.</p> <p>Faro Barcelona keeps the right to cancel or modify any model without prior notice and without any cause for complaints.</p> <p>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>The catalogue prices are public prices.</p> <p>RATES DO NOT INCLUDE VAT.</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.</p> <p>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.</p> <p>Faro Barcelona se reserva el derecho de anular o modificar cualquier modelo sin previo aviso y sin que sea motivo de reclamaciones.</p> <p>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>Los precios mostrados son precios de venta al público (PVP).</p> <p>IVA NO INCLUIDO EN TARIFA</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.</p> <p>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.</p> <p>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.</p> <p>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>Les prix du catalogue son les prix de vente public .</p> <p>IVA NON COMPRISE DANS LE TARIF.</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>	<p>La informazione che si riferisce ai nostri articoli può essere soggetta a modifiche con il fine di migliorare le caratteristiche, tecniche o di design, dei nostri prodotti. Faro Barcelona si riserva il diritto di annullare o modificare qualsiasi modello senza previo avviso e senza che sia motivo di reclami.</p> <p>Le condizioni, caratteristiche e prezzi dei prodotti che compaiono in questo catalogo sono quelli vigenti alla data della stampa del catalogo ad eccezione di errori tipografici e sono soggetti a possibili modificazioni.</p> <p>I prezzi indicati sono prezzi di vendita al pubblico.</p> <p>IVA NON INCLUSA IN LISTINO.</p> <p>LOREFAR accetta previa comunicazione, solo la merce restituita perché difettosa; in nessun caso accetterà la merce restituita per presenza di vetri rotti o per mancanza di qualche componente. In questi casi vi preghiamo di contattarci per potervi mandare al più presto i pezzi richiesti.</p> <p>Non si effettuano cambi né si ammettono restituzioni di merci in buono stato. In caso di accettazione esplicita da parte di LOREFAR, al momento del ricevimento e della verifica della merce si emetterà un addebito del 20% a titolo di deprezzamento e classificazione.</p>
PT	GER	NL	GRK
<p>A informação referente aos nossos produtos pode ser modificada com o fim de melhorar as características técnicas ou de desenho.</p> <p>A Faro Barcelona reserva-se o direito de anular ou modificar qualquer modelo sem aviso prévio e sem que seja motivo de reclamações.</p> <p>As condições, características e preços dos produtos que aparecem neste catálogo são os vigentes na data de impressão do catálogo salvo erro tipográfico e estão sujeitos a possíveis modificações. Os preços mostrados são preços de venda ao público (PVP).</p> <p>IVA NÃO INCLUIDO NA LISTA DE PREÇOS</p> <p>Mediante comunicação prévia à Lorefar, apenas se aceitará a mercadoria devolvida por defeito, nunca por vidros partidos ou falta de algum componente. Nestes casos pedimos que entrem em contacto conosco para lhes enviarmos urgentemente as peças requeridas.</p> <p>Não serão admitidas alterações nem devoluções de mercadoria em bom estado. Em caso de aceitação explícita por parte da Lorefar, na sua recepção e comprovação emitir-se-á um débito de 20% a título de depreciação e classificação da mercadoria.</p>	<p>Die Information über unsere Produkte kann im Zusammenhang mit den Verbesserungen ihrer technischen Eigenschaften und ihres Designs jederzeit geändert werden.</p> <p>Faro Barcelona behält sich das Recht vor, seine Modelle jederzeit und ohne vorherige Ankündigung vom Markt zu nehmen, ohne dass sich daraus ein Anrecht auf Beschwerden ableiten könnte.</p> <p>Die Bedingungen, Eigenschaften und Preise der Produkte in diesem Katalog gelten zum Datum der Drucklegung des Katalogs vorbehaltlich Druckfehler und können jederzeit geändert werden. Diese Preise gelten für den Direktverkauf an den Kunden.</p> <p>DIE MEHRWERTSTEUER IST NICHT IN DEN PREISEN EINGESCHLOSSEN</p> <p>Nach vorheriger Kommunikation kann Lorefar die Rücklieferung von schadhafter Ware akzeptieren, jedoch niemals wegen beschädigten Glasteilen oder fehlenden Komponenten. In letzteren Fällen setzen Sie sich bitte zwecks schneller Zusage der notwendigen Teile in Verbindung.</p> <p>Wir tauschen keine Waren in gutem Zustand um oder nehmen sie zurück. Bei ausdrücklicher Annahme durch Lorefar nach Erhalt und Überprüfung stellen wir Ihnen 20% des Preises für Wertverminderung und Handhabung der Ware in Rechnung.</p>	<p>De informatie over onze producten kan gewijzigd worden met als doel de technische eigenschappen of het design te verbeteren.</p> <p>Faro Barcelona behoudt zich het recht voor om aangekondigd modellen te schrappen of te wijzigen en zonder dat dit aanleiding tot een klacht wordt.</p> <p>De voorwaarden, eigenschappen en prijzen van de producten in deze catalogus zijn geldig op het moment van druk van de catalogus tenzij sprake is van een drukfout. Zij zijn onderhevig aan mogelijke wijzigingen. De getoonde prijzen betreffen verkoopprijzen.</p> <p>Btw NIET BIJ DE PRIJS INBEGREPEN</p> <p>Lorefar aanvaardt uitsluitend defecte teruggezonden goederen nadat zij hierover van tevoren op de hoogte is gesteld. Dit geldt niet voor gebroken glas of het ontbreken van onderdelen. In deze gevallen wordt u verzocht met ons contact op te nemen zodat wij u zo snel mogelijk de gewenste onderdelen kunnen toezenden.</p> <p>Ruilen of terugsturen van goederen in correcte staat is niet toegestaan. In geval van uitdrukkelijke aanvaarding door Lorefar wordt bij ontvangst en controle een heffing van 20% voor waardevermindering en classificatie van de goederen toegepast.</p>	<p>Οι πληροφορίες σχετικά με τα προϊόντα μας ενδέχεται να τροποποιηθούν με στόχο τη βελτίωση των τεχνικών χαρακτηριστικών ή του σχεδίου.</p> <p>Η Faro Barcelona διατηρεί το δικαίωμα ακύρωσης ή τροποποίησης οποιουδήποτε μοντέλου χωρίς προηγούμενη προειδοποίηση και χωρίς αυτό να αποτελεί αιτία απαίτησης επιστροφής χρημάτων.</p> <p>Οι όροι, τα χαρακτηριστικά και οι τιμές των προϊόντων που παρουσιάζονται σε αυτόν τον κατάλογο είναι αυτά που ισχύουν κατά την ημερομηνία της εκτύπωσης του καταλόγου, εκτός τυπογραφικών λαθών, και υπόκεινται σε αλλαγές.</p> <p>Ο ΦΠΑ ΔΕΝ ΣΥΜΠΕΡΙΛΑΜΒΑΝΕΤΑΙ ΣΤΗΝ ΤΙΜΗ</p> <p>Μετά από συνεννόηση με τη Lorefar, γίνονται αποδεκτές επιστροφές μόνο αν πρόκειται για ελαττωματικά εμπορεύματα και όχι για θραύση κρυστάλλων ή απουσία κάποιου στοιχείου. Στις περιπτώσεις αυτές, παρακαλούμε να έρθετε σε επαφή μαζί μας για να σας στείλουμε επείγουσα τα απαιτούμενα μέρη.</p>
RUS	CZ	BL	PL
<p>Информация относящаяся к нашей продукции может быть модифицирована с целью улучшить технические или внешние характеристики.</p> <p>Faro Barcelona сохраняет за собой право аннулировать или модифицировать любую модель без предупреждения и без того что это послужит причиной для жалоб.</p> <p>Условия, характеристики и цены на изделия, указанные в данном каталоге, действительны на дату его выпуска, за исключением опечаток в каталоге, и могут быть изменены. В каталоге указаны розничные цены.</p> <p>БЕЗ УЧЕТА НДС</p> <p>В соответствии с правилами, компания Lorefar принимает возврат изделий только при наличии дефектов, но ни в коем случае не при разбитии стекла или отсутствии какой-либо детали. В таком случае, пожалуйста, свяжитесь с нами, чтобы мы отправили вам необходимые детали.</p> <p>Товар в рабочем состоянии не подлежит обмену или возврату. В случае подтверждения компанией Lorefar наличия дефектов, после возврата и проверки, начисляется 20% стоимости с учетом амортизации и классификации товаров.</p>	<p>Technické informace uvedené v katalogu mohou být modifikovány za účelem zdokonalování vlastností svítidel nebo jejich designu.</p> <p>Producent Faro Barcelona si vyhrazuje právo konstrukčních změn nabízených modelů bez předchozího oznámení a tato skutečnost nemůže být předmětem jakékoliv stížnosti či reklamace.</p> <p>Podmínky, technické specifikace a ceny produktů uvedených v katalogu jsou platné ke dni vydání katalogu nového.</p> <p>VŠECHNY CENY JSOU UVEDENY BEZ DPH., Zboží může být vráceno pouze po předchozím souhlasu od společnosti PAXI, na základě poruchy nebo vady ovšem nikdy na základě poškozeného skla nebo chybějícího dílu. V takových případech nás, prosím, kontaktujte, abychom Vám mohli požadované části svítidel urgentně zaslat. Výměny nebo vrácení zboží v dobrém technickém stavu je nepřijatelné.</p>	<p>Техническата информация, представена в нашият каталог, може да бъде променена с цел да подобри представянето или дизайна на продуктите.</p> <p>Фаро Барселона си запазва правото да отменя или променя всеки модел без предварително осведомяване и без това да се счита причина за оплаквания.</p> <p>Условията, техническите характеристики и цените на продуктите показани в този каталог са ефективни към датата на отпечатването на каталога, с изключение на грешки при отпечатване и са обект на възможни промени.</p> <p>Цените в каталога са публичните цени.</p> <p>ЦЕНИТЕ НЕ ВКЛЮЧВАТ ДДС.</p> <p>Връщане на закупена стока ще да бъдат приета единствено след писмено осведомяване на ЛОРЕФАР на основание дефекти и в никакъв случай на основание чулено стъкло или липсващи части. В такива случаи моля свържете се с нас, за да ви изпратим липсващите части по спешност.</p> <p>Размяна или връщане на стока в добро състояние няма да бъде извършвана. В случай на спешно приемане от ЛОРЕФАР 20 % такса ще бъде наложена за приемане и проверка, за обезценяване и класификация на продуктите.</p>	<p>Informacje techniczne wyszczególnione w naszym katalogu mogą być modyfikowane w celu poprawienia właściwości lub wzornictwa produktów.</p> <p>Faro Barcelona ma prawo do anulowania i modyfikowania każdego z modeli bez uprzedniego informowania i nie przyjmuje skarg z tego tytułu.</p> <p>Warunki, opis techniczny oraz ceny artykułów, które pojawiają się w katalogu są aktualne do czasu przedruku katalogu za wyjątkiem pomyłek w druku, które podlegają ewentualnej zmianie. Ceny w katalogu są cenami publicznymi.</p> <p>CENY NIE ZAWIERAJĄ STAWKI VAT.</p> <p>Ewentualne zwroty mogą być zaakceptowane po uprzedniej zgodzie przez Lorefar na podstawie stwierdzenia, że są wadliwe, nigdy nie przyjmowane są zwroty artykułów, z powodu stłuczenia szkła czy brakujących części, w tym przypadku prosimy o kontakt w celu wysłania potrzebnych części w trybie natychmiastowym.</p> <p>Wymiany lub zwroty artykułów w dobrym stanie nie będą zaakceptowane. W przypadku wyraźnej akceptacji przez Lorefar, 20% opłaty może być poniesione na otrzymanie i sprawdzenie, w celu sklasyfikowania uszkodzenia artykułu.</p>



FARO  
BARCELONA

10

FARO  
BARCELONA



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

**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 USA**

135 West 41nd Street Suite 1002  
10036 New York  
USA





Be present.  
Let light guide you  
to a more conscious  
way of living