

mAntra

FAN COLLECTION 2026

Donde el diseño encuentra la innovación moderna

En MANTRA, el diseño circular es el núcleo de nuestra filosofía creativa. Nuestros excepcionales diseñadores crean productos atractivos y sostenibles, considerando el ciclo de vida completo: desde la selección de materiales hasta la facilidad montaje y desmontaje.

Priorizamos las materiales sostenibles, ecológicos y reciclables para reducir nuestra huella ambiental. Además, fomentamos la adaptabilidad en todos nuestros diseños, permitiendo actualizaciones y personalizaciones continuas para prolongar la vida útil de los productos.

La innovación es clave, buscando soluciones que minimicen el desperdicio y maximicen la eficiencia, como el uso de sistemas modulares y tecnologías avanzadas de reciclaje. También involucramos a los usuarios en prácticas sostenibles, ofreciéndoles información sobre mantenimiento, reparación y reciclaje.

En MANTRA, fusionamos estética, creatividad innovación y responsabilidad, liderando el camino hacia un futuro más sostenible y consciente a través del diseño circular.

Where design meets modern innovation.

At MANTRA, circular design is at the core of our creative philosophy. Our designers create aesthetically appealing and sustainable products, considering the entire product lifecycle—from material selection to ease of disassembly.

We prioritize sustainable and recyclable materials to reduce our environmental footprint. Additionally, we promote adaptability in our designs, allowing updates and customizations to extend product life.

Innovation is key, as we seek solutions to minimize waste and maximize efficiency, such as modular systems and advanced recycling technologies. We also engage users in sustainable practices, providing information on maintenance, repair, and recycling.

At MANTRA, we merge aesthetics and responsibility, leading the way toward a more sustainable future through circular design.



José Ignacio Ballester



Santiago Sevillano Studio



Nacho Timón



Davide Negri



Gerardo Mari



Innovación con conciencia: Comprometidos con el desarrollo sostenible.

En MANTRA estamos comprometidos con el desarrollo sostenible. Como fabricantes de ventiladores, hemos orientado todos nuestros esfuerzos hacia la innovación, la satisfacción de las nuevas necesidades y el respeto por el medio ambiente.

Nos esforzamos constantemente por desarrollar nuevos diseños que no solo cumplan con los estándares de eficiencia, sino que también se adapten a las necesidades cambiantes de nuestros clientes. La innovación está en el corazón de lo que hacemos.

Somos conscientes de la importancia de utilizar los recursos de manera eficiente. Nuestros procesos de fabricación están diseñados para minimizar el desperdicio y maximizar la utilización de materiales reciclables.

Nos enorgullece contribuir a la sostenibilidad ambiental. Nuestros ventiladores están diseñados con un enfoque ecológico. Utilizando tecnologías que reducen el consumo de energía y minimizan el impacto ambiental.

Nos alineamos con varios Objetivos de Desarrollo Sostenible. Estamos comprometidos a liderar el cambio hacia un futuro más sostenible y esperamos seguir colaborando con nuestros clientes, empleados y comunidades para lograr un impacto positivo en el mundo que nos rodea.

Innovation with awareness: Committed to sustainable development.

At MANTRA, we are committed to sustainable development. As manufacturers of fans, we have directed all our efforts towards innovation, meeting new needs, and respecting the environment.

We constantly strive to develop new designs that not only meet efficiency standards but also adapt to the changing needs of our customers. Innovation is at the heart of what we do.

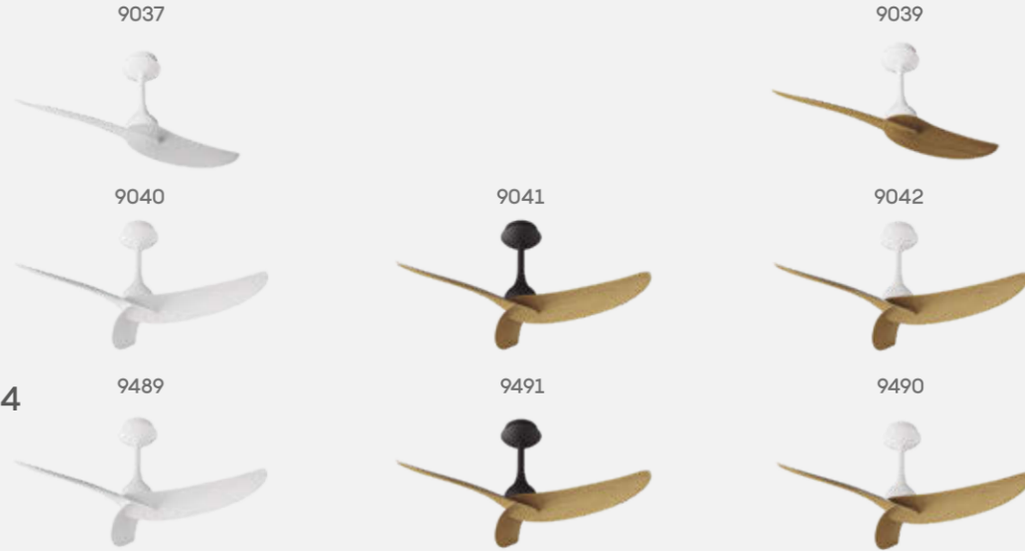
We are aware of the importance of using resources efficiently. Our manufacturing processes are designed to minimize waste and maximize the use of recyclable materials.

We take pride in contributing to environmental sustainability. Our fans are designed with an ecological approach, using technologies that reduce energy consumption and minimize environmental impact.

We align with various Sustainable Development Goals and are committed to leading the change towards a more sustainable future. We look forward to continuing to collaborate with our customers, employees, and communities to make a positive impact on the world around us.

VENTILADOR ASPAS SIN LUZ FAN BLADES WITHOUT LIGHT

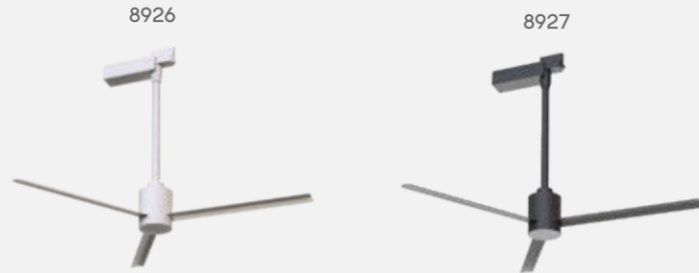
IPANEMA
Pág 182



IPANEMA IP44
Pág 178
New

VENTILADOR CARRIL TRIFÁSICO SIN LUZ TRIPHASIC RAIL FAN WITHOUT LIGHT

MONKEY
Pág 192



VENTILADOR DE ASPAS CON LUZ-FAN BLADES WITH LIGHT

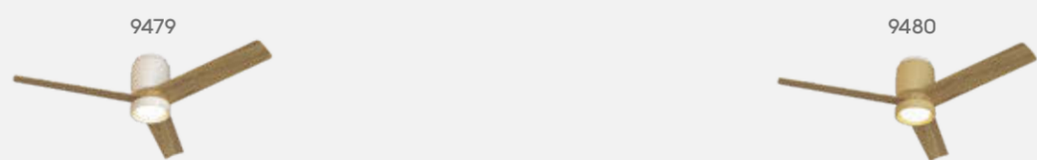
BRISA
Pág 76



BRISA mini
Pág 78



CERÁMICA
Pág 40
New

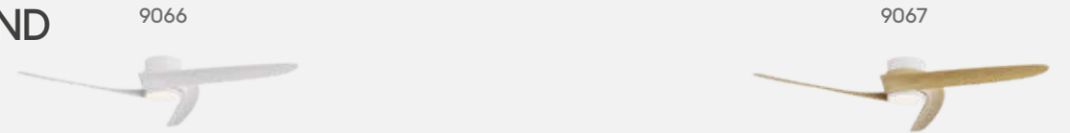


VENTILADOR DE ASPAS CON LUZ-FAN BLADES WITH LIGHT

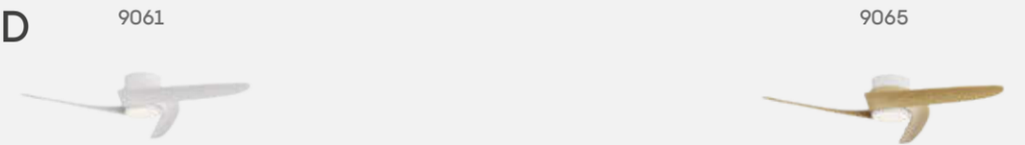
GROENLAND
Pág 70



GROENLAND
Pág 71



GROENLAND
Pág 71



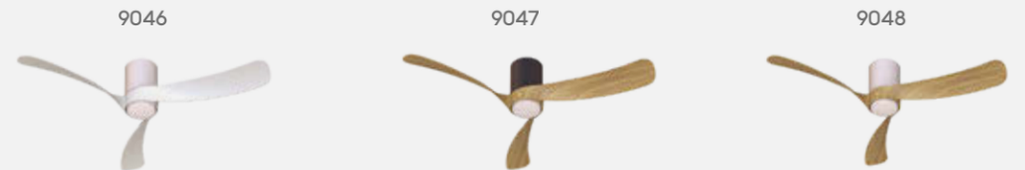
INFINITY FAN
Pág 100



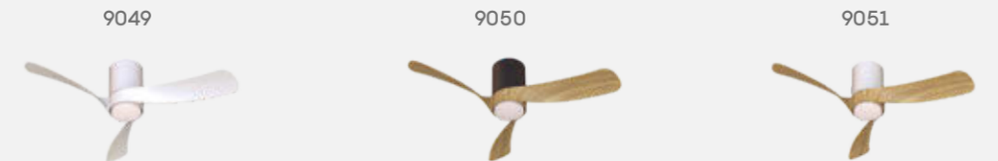
NATURE
Pág 96



NEMO M
Pág 52



NEMO S
Pág 55



NEMO XS
Pág 54



VENTILADOR DE ASPAS CON LUZ - FAN BLADES WITH LIGHT

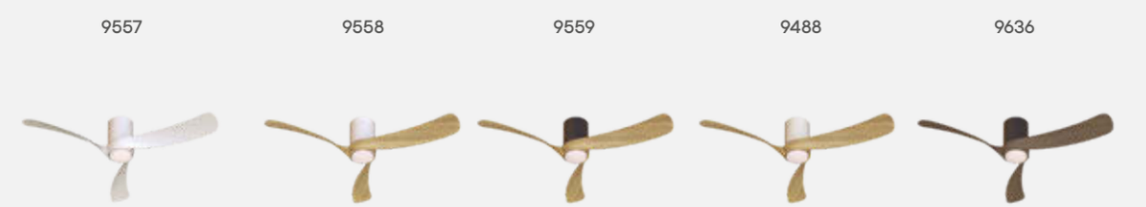
NEMO II L

Pág 44
New



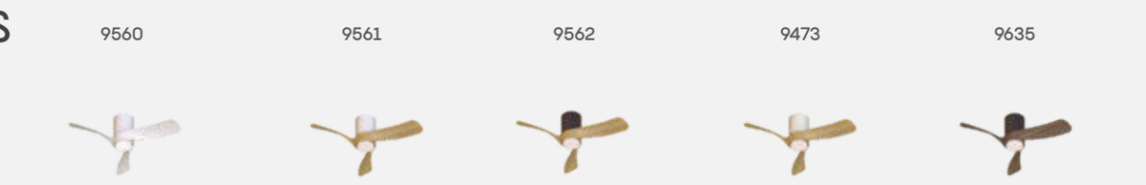
NEMO II M

Pág 49
New



NEMO II XS

Pág 48
New



NENÚFAR

Pág 32
New



NEPAL II

Pág 82
New



NEPAL II mini

Pág 86



NEPAL

Pág 90



NEPAL mini

Pág 92



VENTILADOR DE ASPAS CON LUZ - FAN BLADES WITH LIGHT

OCEAN

Pág 94



ONA

Pág 36
New



ROSE

Pág 98



SURFER

Pág 28
New



THAI

Pág 74



UP & DOWN

Pág 60



USHUAIA

Pág 80



VENTILADOR CON ASPAS DESPLEGABLES CON LUZ
FAN WITH RETRACTABLE BLADES WITH LIGHT

ACONCAGUA

Pág 112
 New



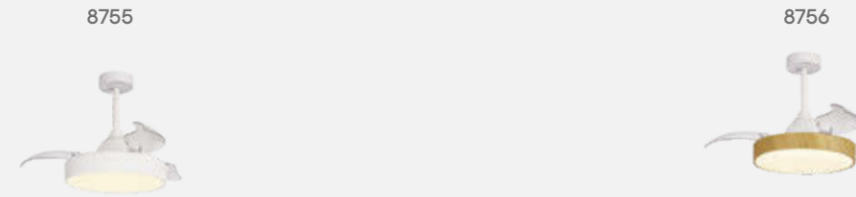
ALASKA

Pág 170



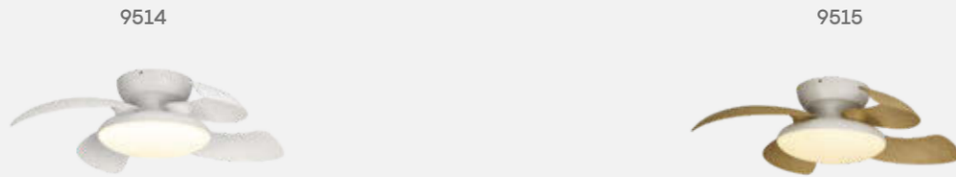
ALASKA mini

Pág 171



ALOHA II

Pág 116
 New



COIN FAN

Pág 134



COIN FAN mini

Pág 136



VENTILADOR CON ASPAS DESPLEGABLES CON LUZ
FAN WITH RETRACTABLE BLADES WITH LIGHT

COIN FAN SMART

Pág 126
 New



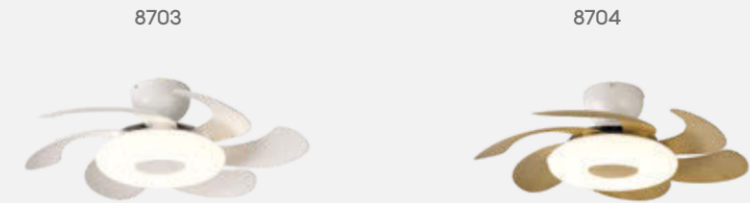
COIN FAN SMART/mini

Pág 130
 New



FLOWER

Pág 120



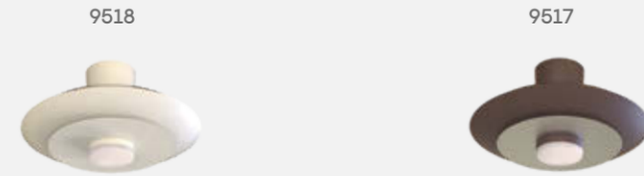
GLASS FAN

Pág 122
 New



KYOTO

Pág 104
 New



LUNA

Pág 142
 New



VENTILADOR CON ASPAS DESPLEGABLES CON LUZ
FAN WITH RETRACTABLE BLADES WITH LIGHT

MISTRAL

Pág 166



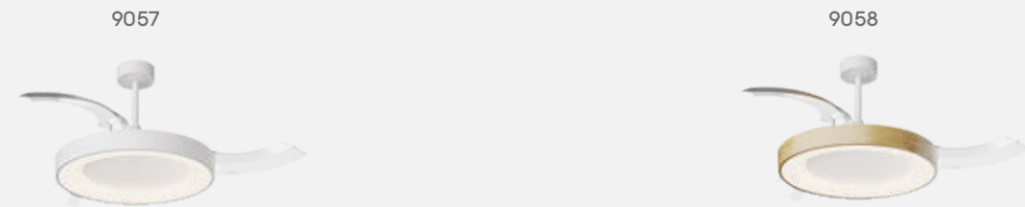
MISTRAL mini

Pág 169



NISEKO FAN L

Pág 146



NISEKO FAN M

Pág 148



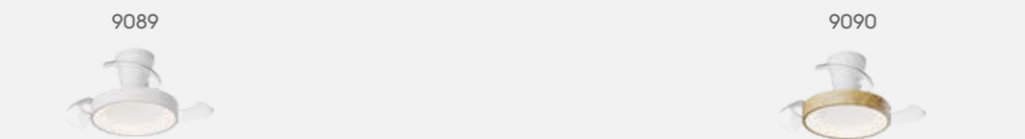
NISEKO FAN S

Pág 150



NISEKO FAN XS

Pág 151



VENTILADOR CON ASPAS DESPLEGABLES CON LUZ
FAN WITH RETRACTABLE BLADES WITH LIGHT

NORTH

Pág 174



PATAGONIA

Pág 108

New



RÁFAGA

Pág 172



SLIM FAN

Pág 156



SLIM FAN mini

Pág 160



VILLENA

Pág 138

New



PLAFÓN-VENTILADOR CON ASPAS OCULTAS
CEILING-FAN WITH HIDDEN BLADES

ALISIO XL
Pág 208



ALISIO
Pág 206



HIMALAYA
Pág 202



HIMALAYA mini
Pág 205



TÍBET
Pág 198



TÍBET mini
Pág 200



PLAFÓN-VENTILADOR CON ASPAS OCULTAS ORGÁNICO
CEILING-FAN WITH HIDDEN BLADES ORGANIC

INDONESIA mini
Pág 210



KILIMANJARO
Pág 212



KILIMANJARO mini
Pág 214



PLAFÓN-VENTILADOR CON ASPAS OCULTAS RGB
CEILING-FAN WITH HIDDEN BLADES RGB

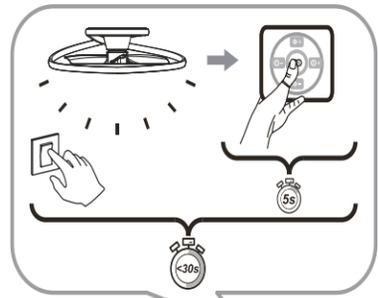
GAMER big
Pág 216



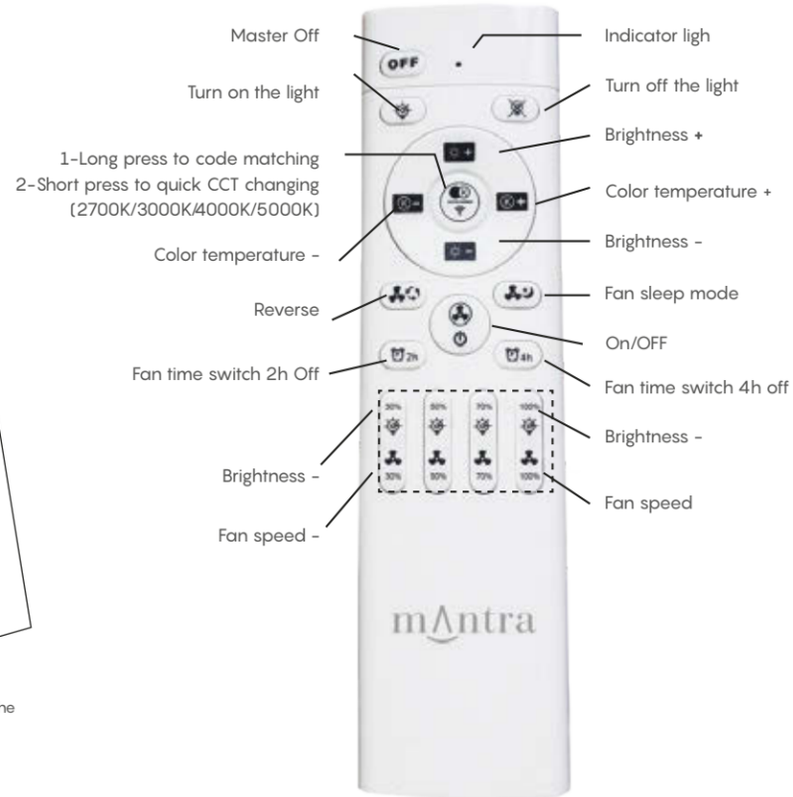
GAMER
Pág 217



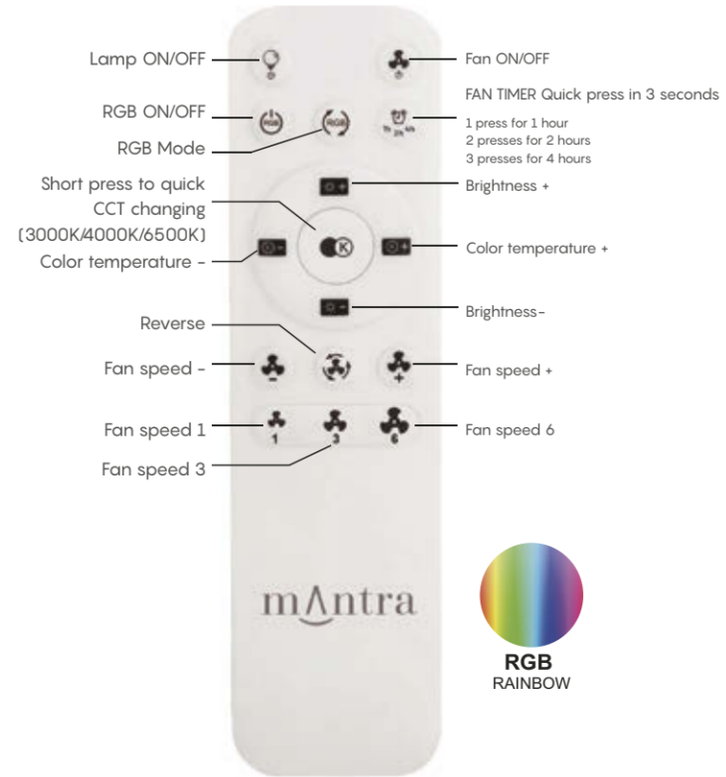
1 Mando a distancia incluido
Remote control included



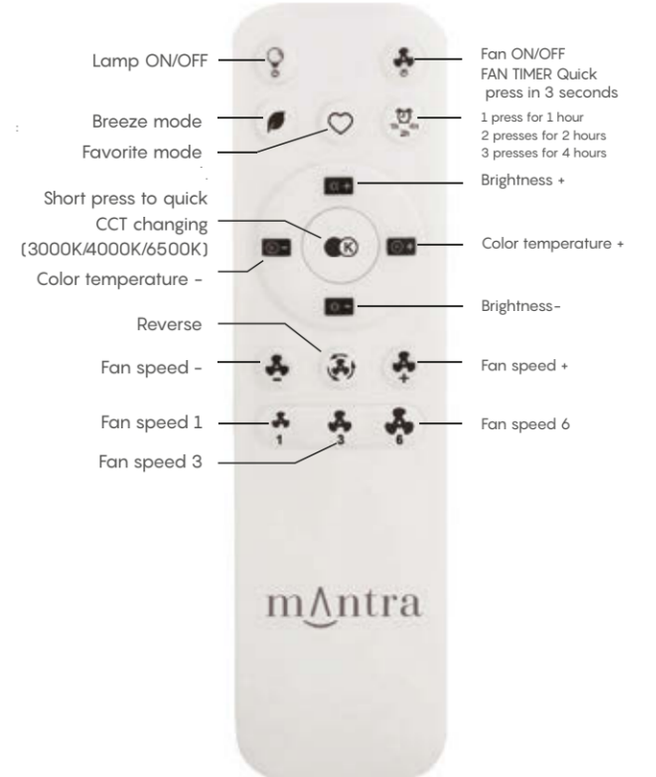
Long press to connect the remote to the device



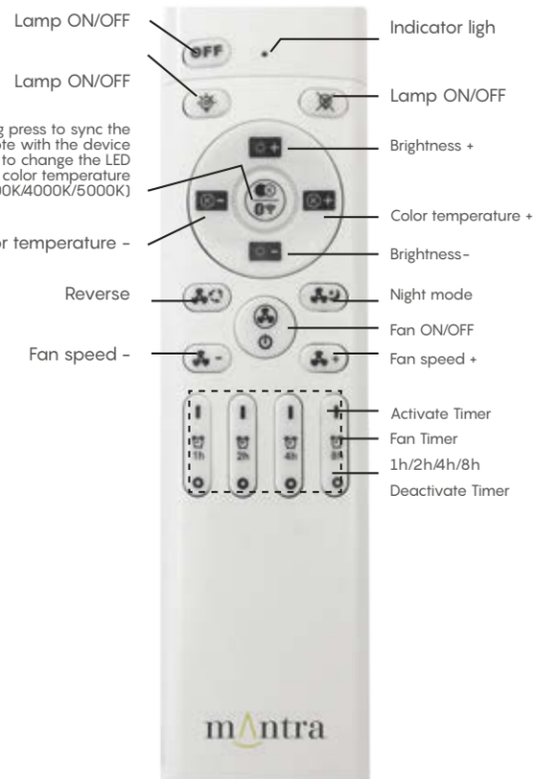
RF R00134
(2.4GHz)



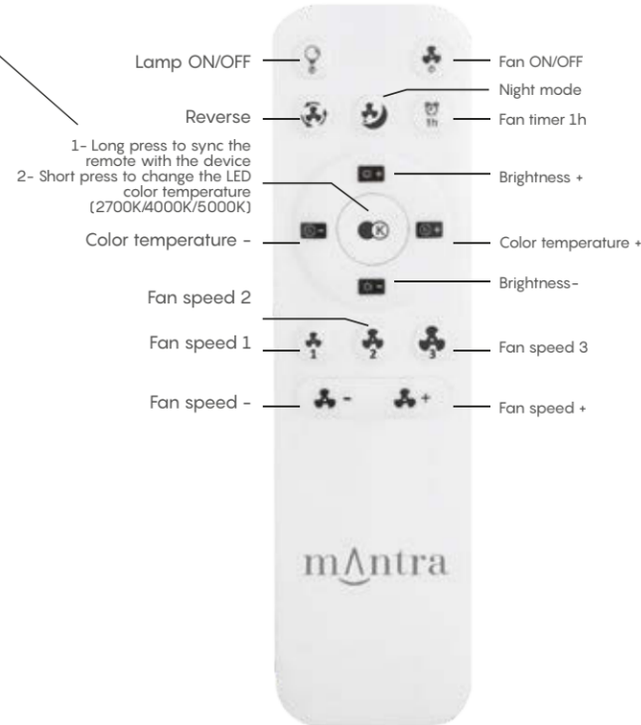
IR R00144



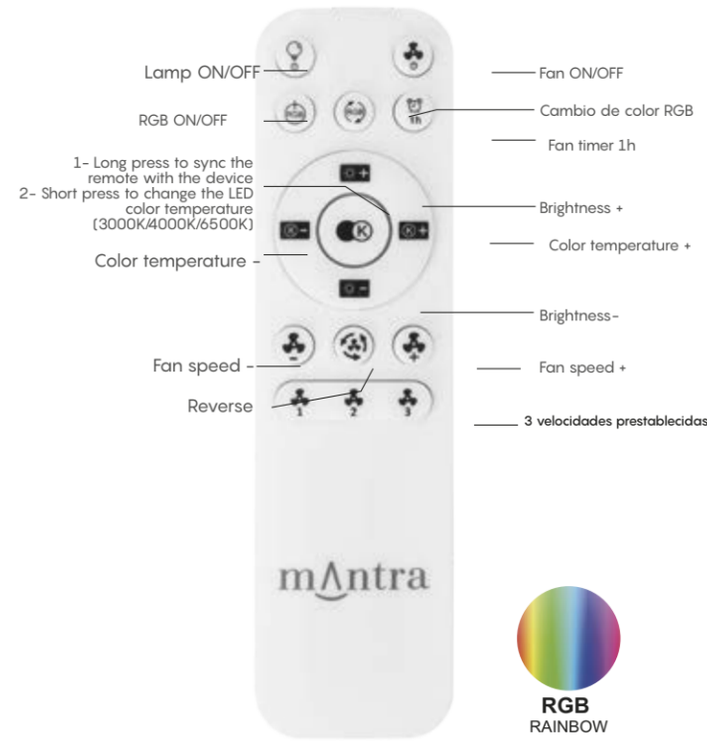
IR R00145



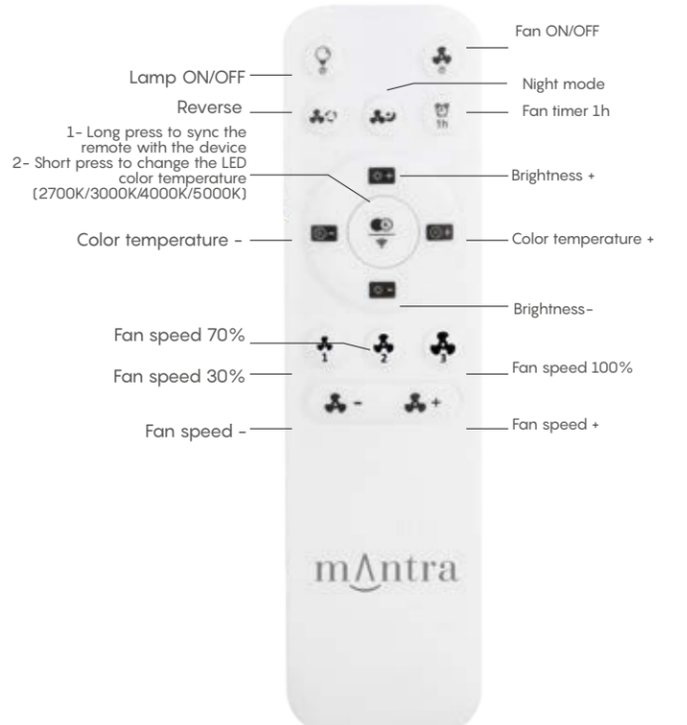
RF R00128
(2.4GHz)



RF R00137
(433MHz)

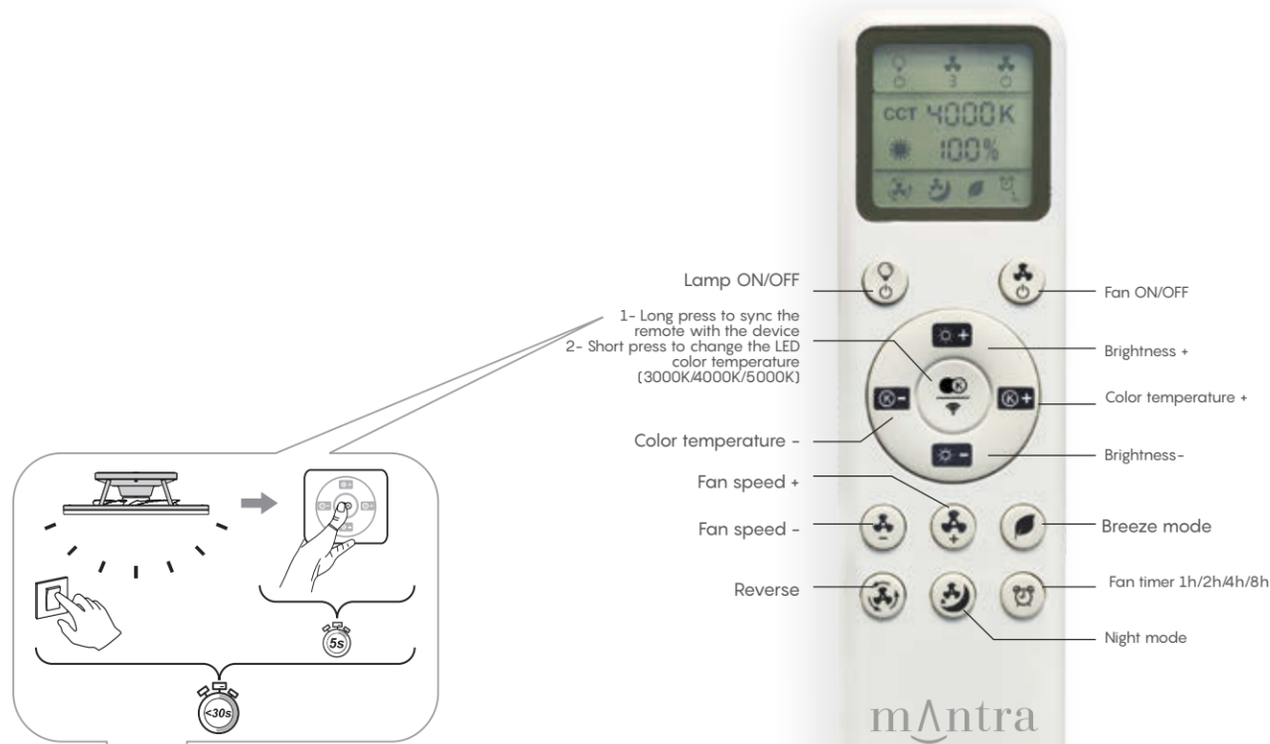


IR R00136



IR R00131

1 Mando a distancia incluido
Remote control included

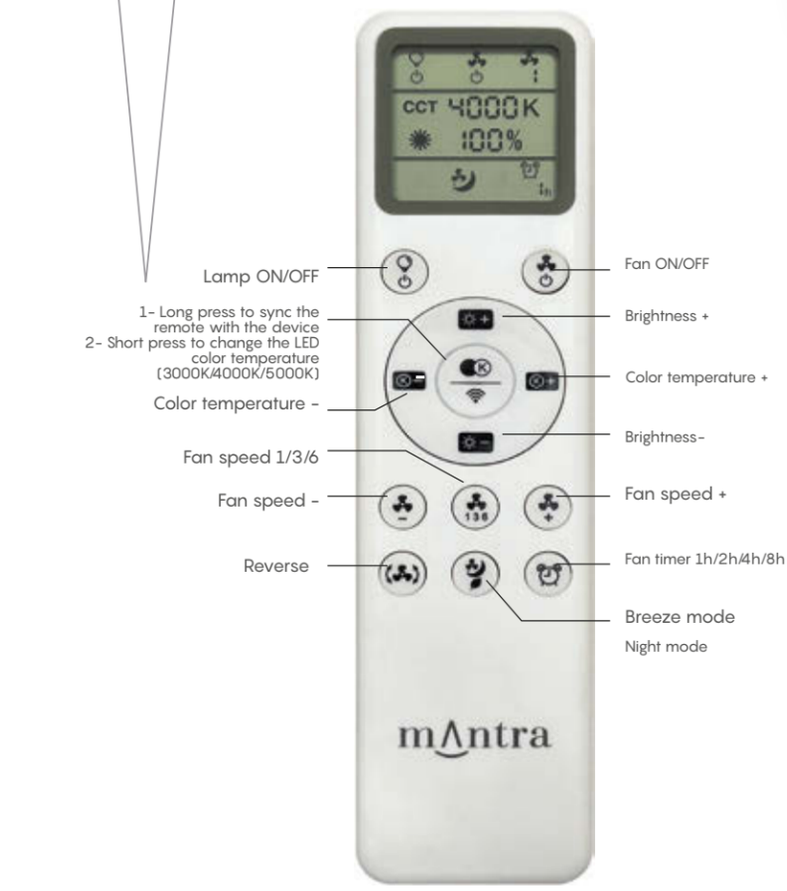


RF R00142
(2.4GHz)

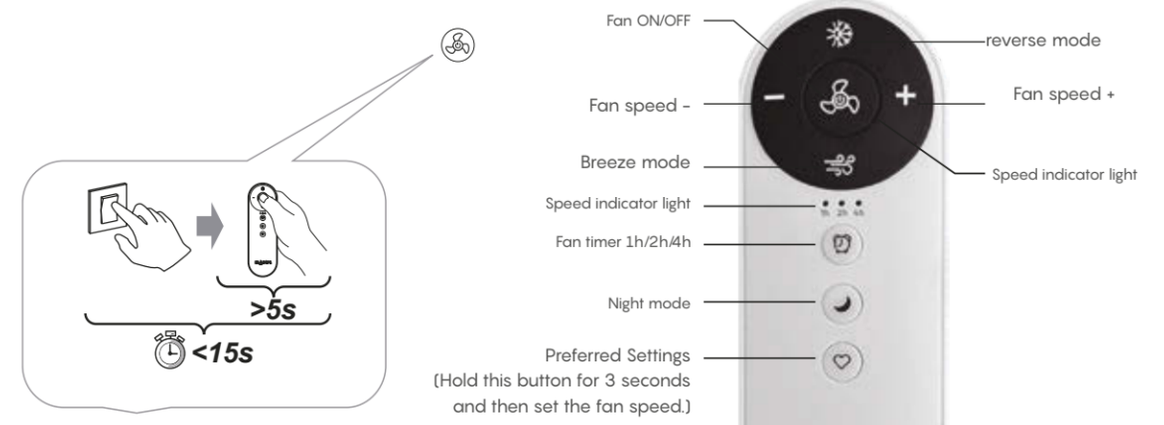
RF R00146
(433MHz)

RF R00233
(2.4GHz)

RF R00235
(433MHz)

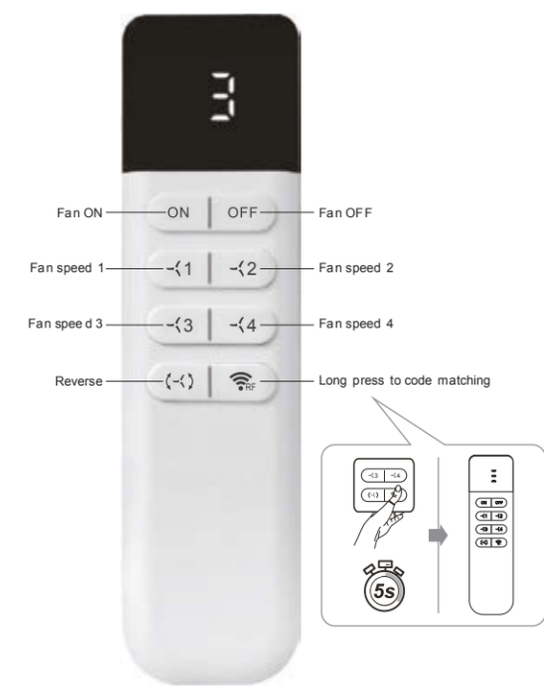


RF R00143
(433MHz)



RF R00148
(433MHz)

Press and hold the fan button for 5 seconds within the first 10 seconds after turning on the power to pair the remote control. When a BEEP sound is heard, it means the synchronization was successful.



RF R00196
(433MHz)

2 Mando a distancia fijo de pared
Wall-mounted remote control

RF R00149
(433MHz)



Compatible mandos R00143



RF R00149
(433MHz)

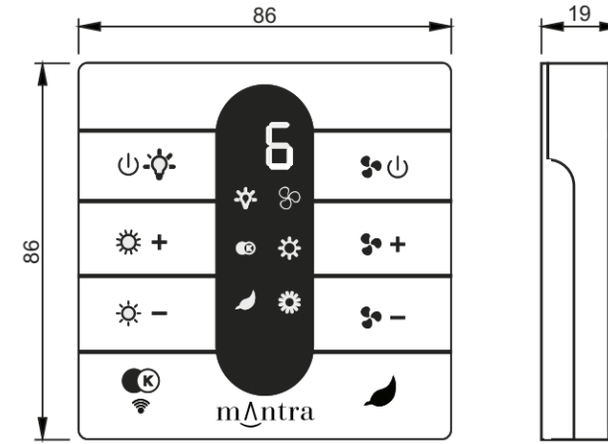
+



RF R00143
(433MHz)

Compatible
RF R00143

FLOWER
INFINITY FAN
NEMO II
NEPAL II
ROSE
ACONCAGUA
CERÁMICA
KYOTO
PATAGONIA



DC 3 V (2*AAA size battery)
Operation Frequency Band(s):433.05-434.79MHz
Operation Frequency:433.92MHz
Antenna Type:PCB antenna

RF R00200
(2.4Ghz)



Compatible mandos R00142-R00233



RF R00200
(2.4Ghz)

+

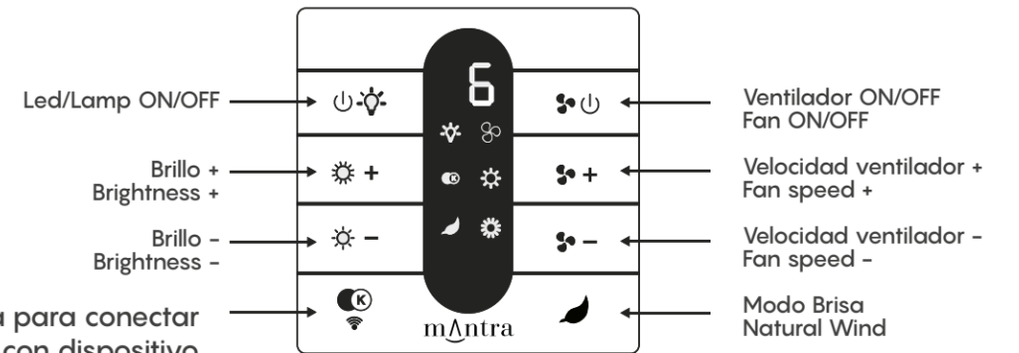


RF R00142
RF R00233
(2.4 GHz)

Compatible
RF R00142

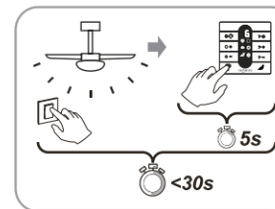
ALASKA
ALASKA MINI
BRISA
BRISA MINI
COIN FAN
COIN FAN MINI
GROENLAND
HIMALAYA
NEPAL
NEPAL MINI
THAI
TÍBET
UP & DOWN
USHUAIA
NATURE

RF R00233
COIN FAN MINI SMART
COIN FAN SMART

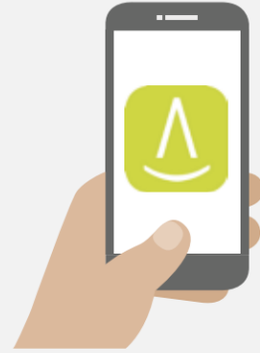


Presión larga para conectar el mando con dispositivo
Presión corta para cambiar temperatura de color LED (3000K/4000K/5000K)

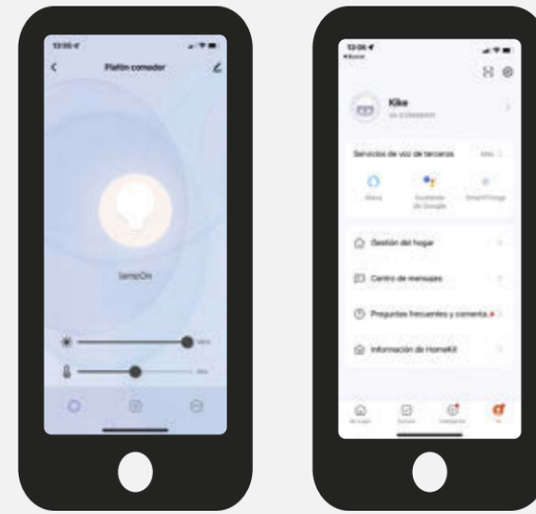
Long press to code matching
Short press to quick CCT (3000K/4000K/5000K)



3 Aplicación Mantra Lighting Mantra Lighting App



4 Aplicación Tuya Smart Mantra Tuya Smart



Nota: Android versión 5.0 o superior

Note: Android version 5.0 or higher



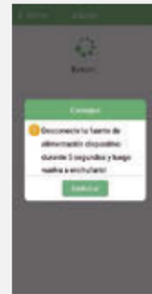
Escanear el código QR y descargar la aplicación APP-mAntra lighting (IOS/Android)
Scan the QR code and download the application APP-mAntra lighting (IOS/Android)



Instalación correcta
Correct Installation



Inicie la aplicación y active el bluetooth; seleccione Ⓞ.
Start the application and activate Bluetooth; select Ⓞ.



Desconecte la alimentación dispositivo durante 5 segundos y vuelva a conectarla. Pulse "Confirmar".
Turn off the power to the ceiling light for 5 seconds and turn it back on. Press "Confirm".



Buscar y encontrar "MANTRA"; pulse "Añadir dispositivo", cuando el dispositivo parpadee 3 veces, estará conectado correctamente.
Search and find "MANTRA"; press "Add device", when the lamp flashes 3 times, it will be connected correctly.



Panel de control
Enter control board



Antes de iniciar, active el bluetooth.
Before starting, turn on bluetooth.



Apague y encienda 3 veces
Turn off and on 3 times



Añadir dispositivo
Add device



Aparecerá este cuadro de emparejamiento rápido.
This quick pairing box will appear.



Panel de control MANTRA
Control Panel of MANTRA

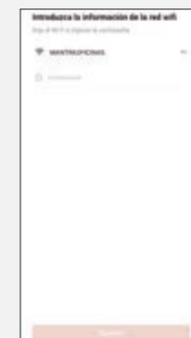


MANTRA set up:
Set up: 1. Cambiar nombre
2. Borrar "MANTRA"
MANTRA set up:
Set up: 1. Change name
2. Delete "MANTRA"

MÓVIL 1	MÓVIL 1	MÓVIL 1	MÓVIL 2
Set up: 1. Compartir.	2. Seleccionar plafón a compartir. 3. Pulsar compartir.	4. Este código QR tiene que ser escaneado en el móvil donde se desea compartir.	5. Escanear código QR con el móvil 2.
Set up: 1. To Share.	2. Select ceiling to share. 3. Press to share.	4. This QR code has to be scanned on the mobile where you want to share.	5. Scan QR code with mobile 2

*Como compartir "MANTRA" con otro móvil

*How to share "MANTRA" with another mobile phone



Conéctese a su red wi-fi.
Connect to your wi-fi network.



El dispositivo se vinculará automáticamente.
The device will pair automatically.



Dispositivo sincronizado, puede cambiar el nombre.
Device paired successfully, you can change the name.



Preparado para funcionar.
Ready to go

DISEÑO CIRCULAR
CIRCULAR DESIGN



Durabilidad

Eficiencia Energética

Energy Efficiency

Durability

Tamaño Compacto

Compact Size

Reversibilidad

Reversibility

Precise Speed Control

Control de Velocidad Preciso

Nuevas Tecnologías

New Technologie

Low Noise Level

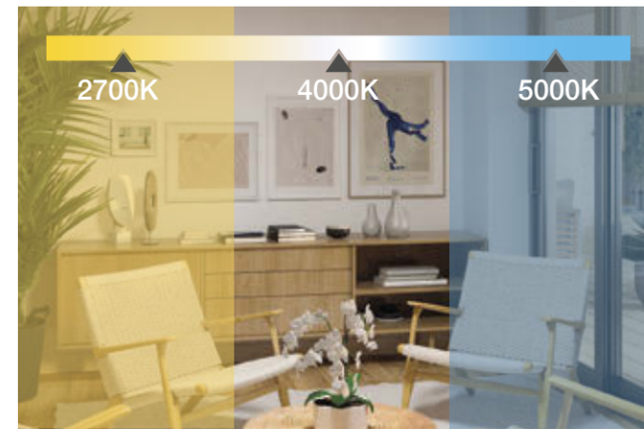
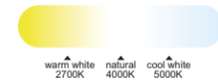
Bajo Nivel de Ruido

Soft Star

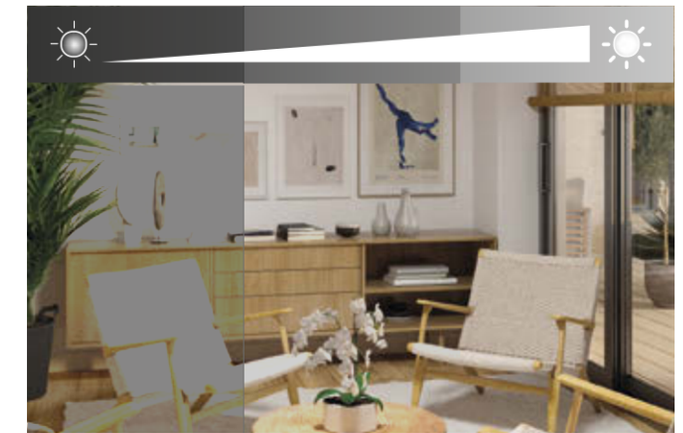
Arranque Suave



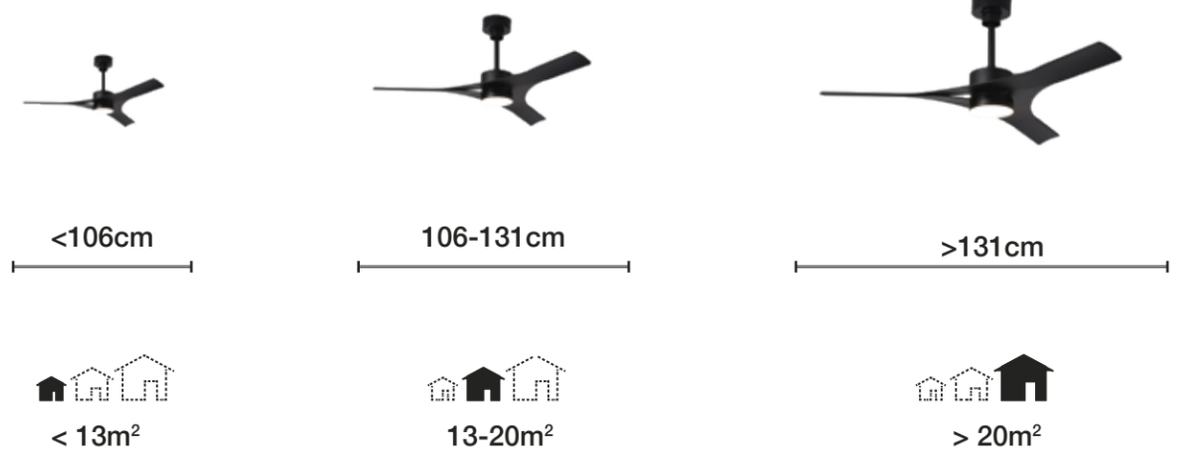
Diferentes temperaturas de color
Different colour temperatures



Regulable en intensidad
Dimmable



Tamaño de habitación recomendado
Recommended room size



Flujo de aire amplio o concentrado
Broad or concentrated airflow



VENTILADOR CON ASPAS
FAN WITH BLADES

SURFER

by José Ignacio Ballester

New

Registered N° 015112098-0008



SURFER
by José Ignacio Ballester
New



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9474	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco White	40W
9475	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco+Madera White+Wood	40W
9476	3000-5000K	≥ 80	18W	2520lm	3600lm	Negro+Madera Black+Wood	40W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	6.5	9	13	17	22	27	32	36	40
RPM	90	100	115	125	135	145	155	165	170
Flujo de aire Airflow(m³/h)	4300	5100	6295	7090	7890	8685	9480	10280	10680
Nivel sonoro Sound level (dB(a))	33	33.9	35.3	36.7	38.5	40.3	42.1	43.5	45



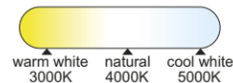
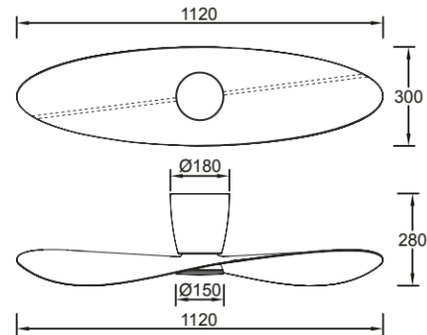
INSTALAR



MODO DE USO



RF R00235
(433MHz)





NENÚFAR
by José Ignacio Ballester
New



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9466	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco White	30W
9467	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco+Madera White+Wood	30W
9468	3000-5000K	≥ 80	18W	2520lm	3600lm	Negro+Madera Black+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	2.5	3.5	5	7.5	11	15	23	27	30
RPM	130	180	230	280	330	370	400	430	465
Flujo de aire Airflow (m³/h)	1785	2470	3155	3840	4525	5075	5490	5900	6180
Nivel sonoro Sound level (dB(α))	33	33.4	34.1	35.2	36.7	38.4	41.9	43.7	45



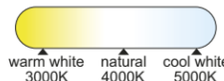
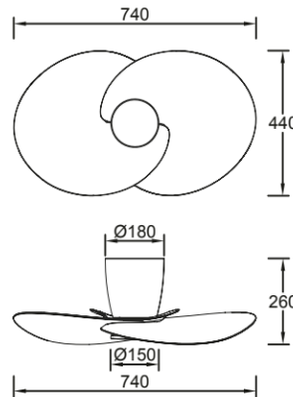
INSTALAR



MODO DE USO



RF R00235
(433MHz)



Ventilador de aspas con luz Fan blades with light





ONA
by José Ignacio Ballester
New



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9469	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco White	30W
9470	3000-5000K	≥ 80	18W	2520lm	3600lm	Blanco+Madera White+Wood	30W
9471	3000-5000K	≥ 80	18W	2520lm	3600lm	Negro+Madera Black+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	3	4	6.5	11	15	19	25	27	30
RPM	130	150	200	250	280	300	320	330	340
Flujo de aire Airflow(m³/h)	1965	2400	3490	4580	5235	5670	6105	6320	6540
Nivel sonoro Sound level (dB(a))	33	33.4	34.5	36.5	38.3	40.1	42.8	43.7	45



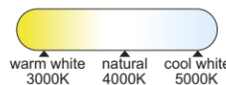
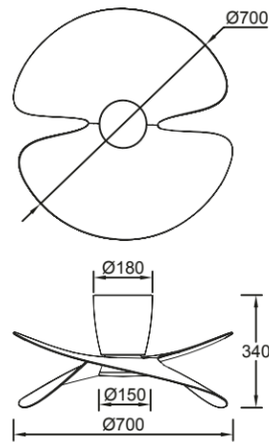
INSTALAR



MODO DE USO



RF R00235
(433MHz)



Ventilador de aspas con luz Fan blades with light

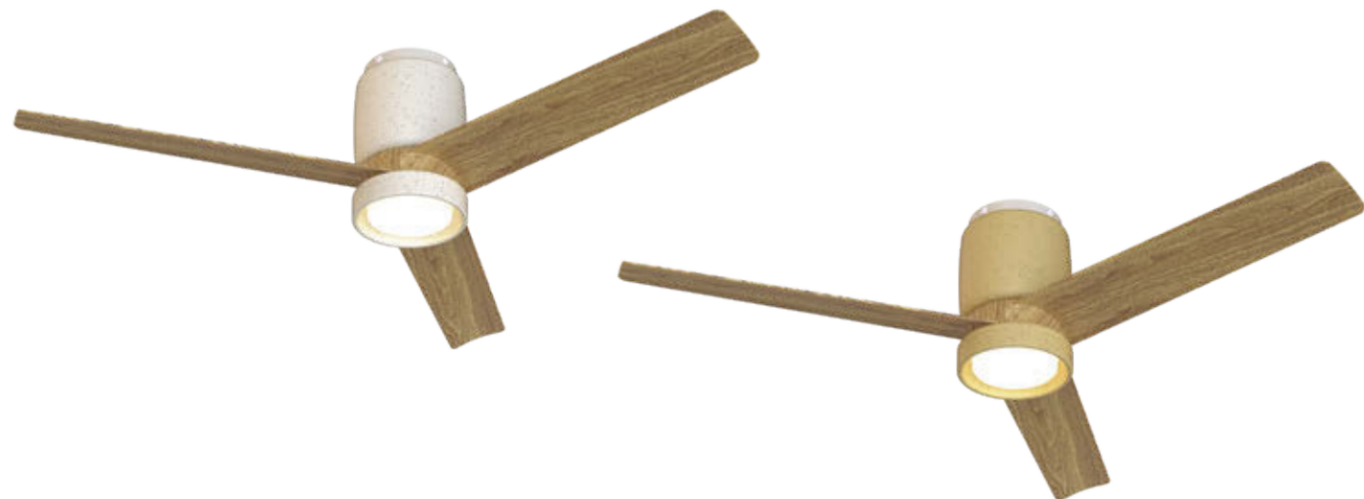




CERÁMICA

by Nacho Timón

New



Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9479	3000-5000K	≥ 80	20W	2520lm	3600lm	Cerámica blanco +madera White ceramic + wood	32W
9480	3000-5000K	≥ 80	20W	2520lm	3600lm	Cerámica beige +madera Beige ceramic + wood	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	5	7	10	16	24	32
RPM	88	110	130	150	180	200	210
Flujo de aire Airflow(m³/h)	2400	3300	4500	5760	7080	9060	10320
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	42	46



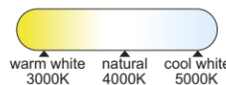
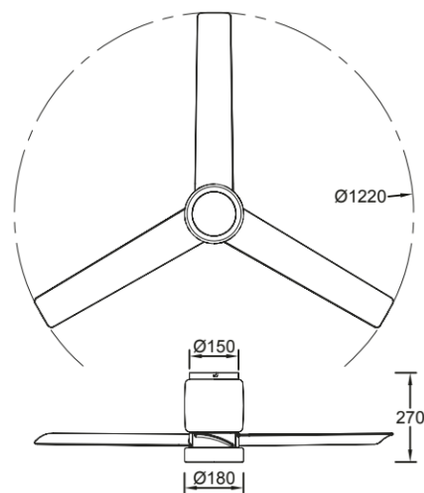
INSTALAR



MODO DE USO



RF R00143
(433MHz)



Ventilador de aspas con luz — Fan blades with light



NEMO II
by José Ignacio Ballester
New





9492



Blanco White
9557



9560



Blanco+Madera White+Wood
9558



9561



9494



Negro+Madera Black+Wood
9559



9562



9495



Cerámica blanca+Madera White ceramic+wood

9488



9473



9637



Nogal+Negro Black +Walnut

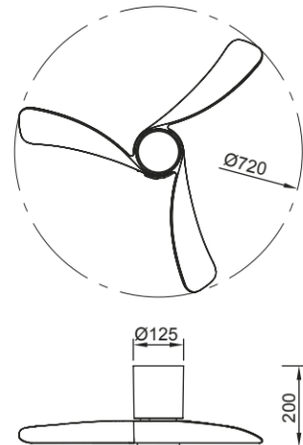
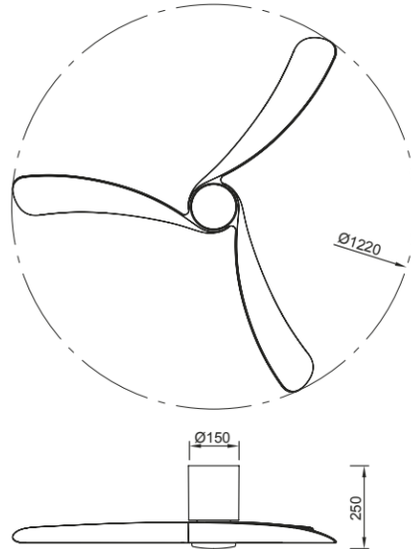
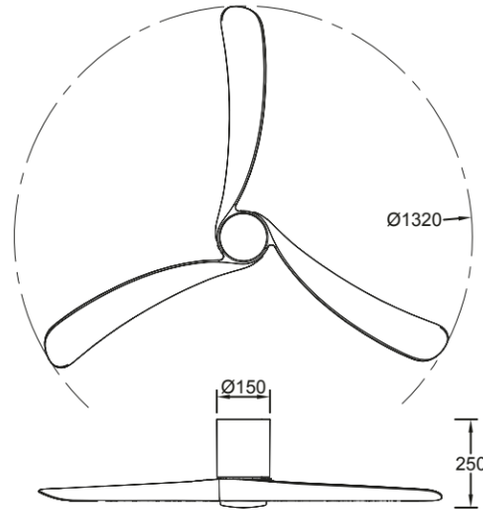
9636



9635







NEMO II L

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9492	3000-5000K	≥ 80	19W	2660lm	3800lm	Blanco White	32W
9493	3000-5000K	≥ 80	19W	2660lm	3800lm	Blanco+Madera White+Wood	32W
9494	3000-5000K	≥ 80	19W	2660lm	3800lm	Negro+Madera Black+Wood	32W
9495	3000-5000K	≥ 80	19W	2660lm	3800lm	Cerámica blanca+Madera White ceramic+wood	32W
9637	3000-5000K	≥ 80	19W	2660lm	3800lm	Nogal+Negro Black +Walnut	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	4.5	7	10	16	23	32
RPM	75	95	110	130	150	167	180
Flujo de aire Airflow(m ³ /h)	2400	3300	4500	5760	7080	9060	10500
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	42	46



NEMO II M

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9488	3000-5000K	≥ 80	19W	2660lm	3800lm	Cerámica blanca+Madera White ceramic+wood	32W
9557	3000-5000K	≥ 80	19W	2660lm	3800lm	Blanco White	32W
9558	3000-5000K	≥ 80	19W	2660lm	3800lm	Blanco+Madera White+Wood	32W
9559	3000-5000K	≥ 80	19W	2660lm	3800lm	Negro+Madera Black+Wood	32W
9636	3000-5000K	≥ 80	19W	2660lm	3800lm	Nogal+Negro Black +Walnut	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	4.5	6	9.5	13.5	21.5	32
RPM	72	82	92	112	127	148	168
Flujo de aire Airflow(m ³ /h)	2400	3600	4080	5400	6480	8100	9700
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	42	46



NEMO II XS

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9473	3000-5000K	≥ 80	15W	2100lm	3000lm	Cerámica blanca+Madera White ceramic+wood	26W
9560	3000-5000K	≥ 80	15W	2100lm	3000lm	Blanco White	26W
9561	3000-5000K	≥ 80	15W	2100lm	3000lm	Blanco+Madera White+Wood	26W
9562	3000-5000K	≥ 80	15W	2100lm	3000lm	Negro+Madera Black+Wood	26W
9635	3000-5000K	≥ 80	15W	2100lm	3000lm	Nogal+Negro Black +Walnut	26W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	4	6	9	12	20	26
RPM	140	160	200	230	260	290	310
Flujo de aire Airflow(m ³ /h)	2400	2600	3180	3900	4500	5280	5820
Nivel sonoro Sound level (dB(a))	32	32	36	38	40	43	47



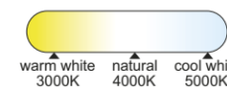
RF R00143 (433MHz)



INSTALAR



MODO DE USO



NEMO

by José Ignacio Ballester





NEMO

by José Ignacio Ballester



Blanco White

Madera+Blanco Wood+White

Madera+Negro Wood+Black

9052

9054

9053



9049

9051

9050



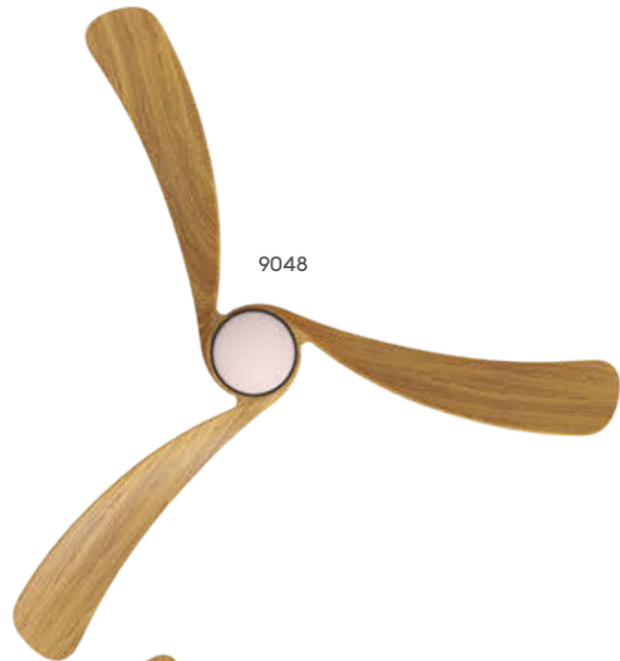
9048

9047

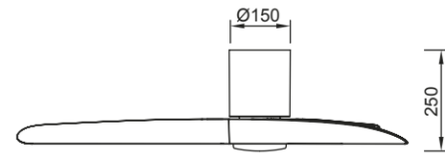
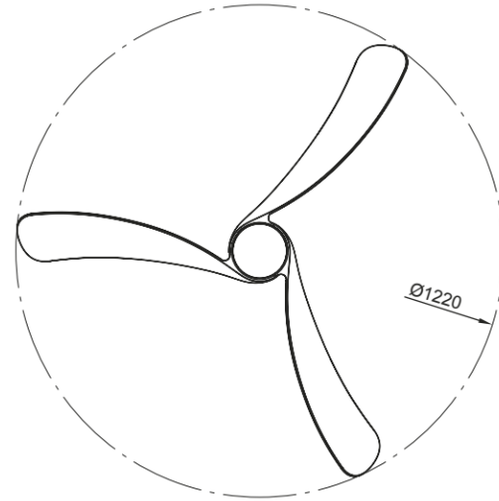


9046

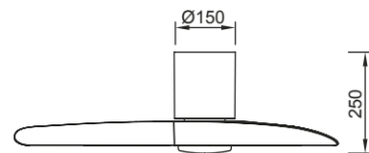
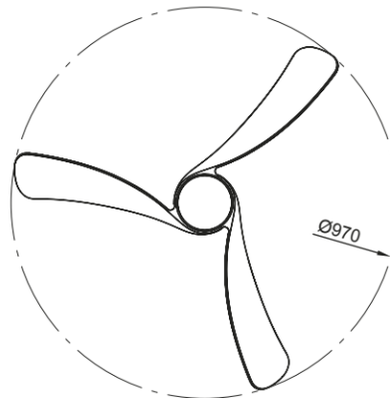




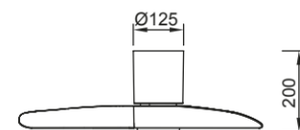
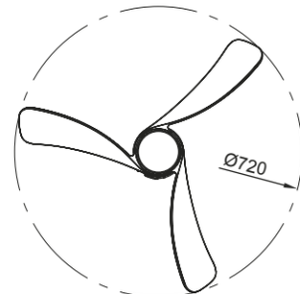
9048



9051



9054



NEMO M

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9046	3000-5000K	≥ 80	24W	2000lm	3200lm	Blanco White	32W
9047	3000-5000K	≥ 80	24W	2000lm	3200lm	Madera+Negro Wood+Black	32W
9048	3000-5000K	≥ 80	24W	2000lm	3200lm	Madera+Blanco Wood+White	32W

Velocidad Speeds	Sleep mode/1	2	3	4	5	6	
Potencia Power	3.5	6	9.5	13.5	21.5	32	<13 m² 13-20 m² >20 m²
RPM	76	92	112	127	148	168	
Flujo de aire Airflow(m³/h)	3300	4080	5400	6480	8100	9700	
Nivel sonoro Sound level (dB(a))	32	35	37	39	42	46	

NEMO S

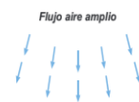
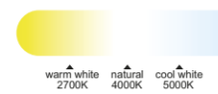
Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9049	3000-5000K	≥ 80	24W	2000lm	3200lm	Blanco White	30W
9050	3000-5000K	≥ 80	24W	2000lm	3200lm	Madera+Negro Wood+Black	30W
9051	3000-5000K	≥ 80	24W	2000lm	3200lm	Madera+Blanco Wood+White	30W

Velocidad Speeds	Sleep mode/1	2	3	4	5	6	
Potencia Power	3	5.5	9	13	21	30	<13 m² 13-20 m² >20 m²
RPM	85	120	150	170	195	220	
Flujo de aire Airflow(m³/h)	2520	3300	4200	5400	6600	8100	
Nivel sonoro Sound level (dB(a))	32	35	37	39	42	46	

NEMO XS

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9052	3000-5000K	≥ 80	18W	1750lm	2600lm	Blanco White	26W
9053	3000-5000K	≥ 80	18W	1750lm	2600lm	Madera+Negro Wood+Black	26W
9054	3000-5000K	≥ 80	18W	1750lm	2600lm	Madera+Blanco Wood+White	26W

Velocidad Speeds	Sleep mode/1	2	3	4	5	6	
Potencia Power	3	6	9	12	20	26	<13 m² 13-20 m² >20 m²
RPM	140	200	230	260	290	310	
Flujo de aire Airflow(m³/h)	2400	3180	3900	4500	5280	5820	
Nivel sonoro Sound level (dB(a))	32	36	38	40	43	47	



UP & DOWN
by Santiago Sevillano Studio



UP & DOWN
by Santiago Sevillano Studio



Registered N°015086325-0001

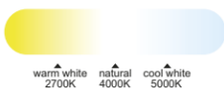
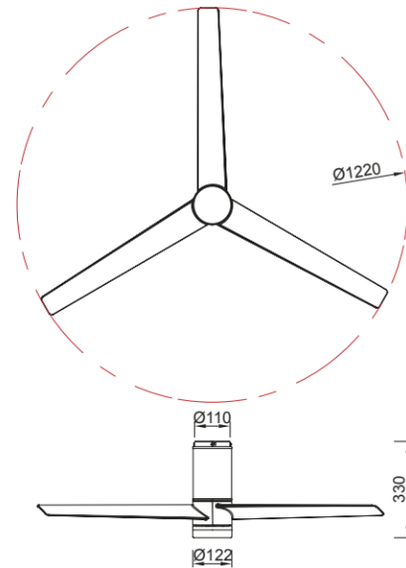


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9062	2700-5000K	≥ 80	45W	2400lm	4950lm	Blanco+Transparente White+Transparent	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	6	9	13	16	19	24	29	33	35
RPM	90	110	120	130	140	150	160	165	170
Flujo de aire Airflow(m ³ /h)	4680	6340	7170	8000	8830	9660	10490	10905	11320
Nivel sonoro Sound level (dB(a))	33	36.8	38.7	40.5	42.4	44.2	46.1	47	48



RF R00142
(2.4GHz)



INSTALAR



MODO DE USO





Registered N° 015047131-0001



8708



8709



8710



9066



9067

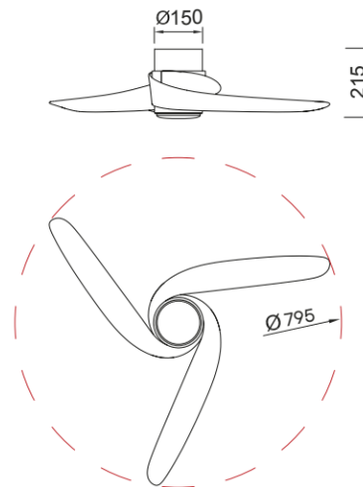
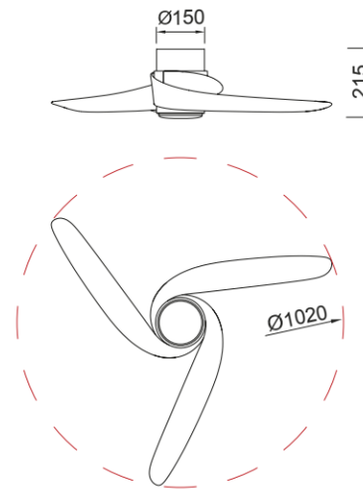
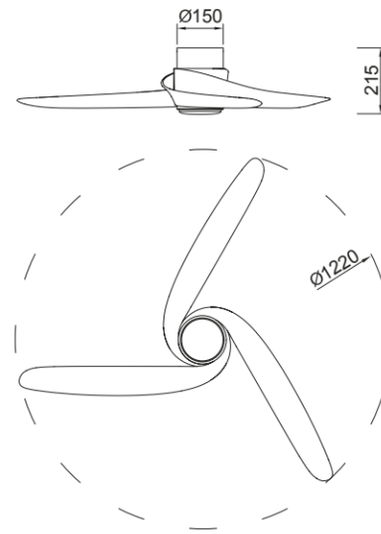


9061



9065



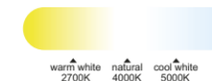
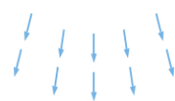


INSTALAR



MODO DE USO

Flujo aire amplio



warm white 2700K natural 4000K cool white 5000K

GROENLAND M							
Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
8708	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco White	30W
8709	2700-5000K	≥ 80	24W	1700lm	2640lm	Negro Black	30W
8710	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco+Madera White+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	4	6	8.5	12	17	19	21	25	30
RPM	90	110	130	150	170	180	190	200	215
Flujo de aire Airflow(m ³ /h)	3672	4620	5450	6285	7120	7535	7955	8370	9000
Nivel sonoro Sound level (dB(a))	16.7	21.6	26.6	31.6	36.6	39.1	41.6	44.1	47.8



RF R00142 (2.4GHz)

GROENLAND S							
Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9066	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco White	30W
9067	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco+Madera White+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5	6	8	11	15	18	22	26	30
RPM	110	120	140	160	180	200	215	230	250
Flujo de aire Airflow(m ³ /h)	3510	4220	4835	5450	6065	6680	7140	7600	8220
Nivel sonoro Sound level (dB(a))	33.0	33.9	35.6	37.3	39.0	40.7	42.0	43.3	45.0



RF R00142 (2.4GHz)

GROENLAND XS							
Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9061	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco White	30W
9065	2700-5000K	≥ 80	24W	1700lm	2640lm	Blanco+Madera White+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	2,5	4	18	30
RPM	90	150	290	353
Flujo de aire Airflow(m ³ /h)	1700	2460	4760	5795
Nivel sonoro Sound level (dB(a))	33	36	42	45



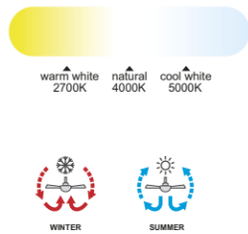
RF R00137 (433MHz)



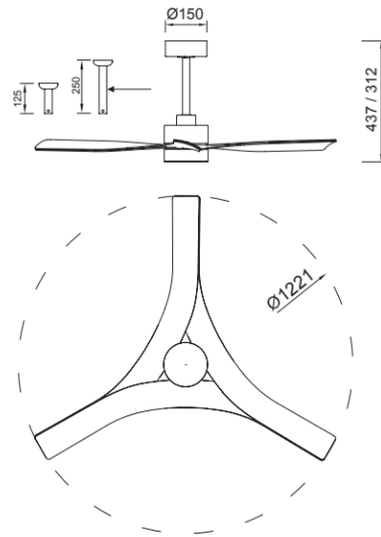


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8714	2700-5000K	≥ 80	30W	2400lm	3300lm	Blanco White	35W
8715	2700-5000K	≥ 80	30W	2400lm	3300lm	Negro Black	35W
8716	2700-5000K	≥ 80	30W	2400lm	3300lm	Madera+ Negro Wood+Black	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5W	8	10	12	15	18	25	30	35
RPM	90	110	120	130	140	150	170	180	190
Flujo de aire Airflow(m³/h)	1680	2590	3240	3745	4590	5400	7200	8640	9760
Nivel sonoro Sound level (dB(a))	33.0	35.4	36.6	37.8	39.0	40.2	42.6	43.8	45.0



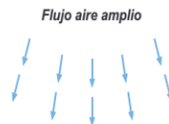
RF R00142
(2.4GHz)



INSTALAR



MODO DE USO



BRISA

by José Ignacio Ballester

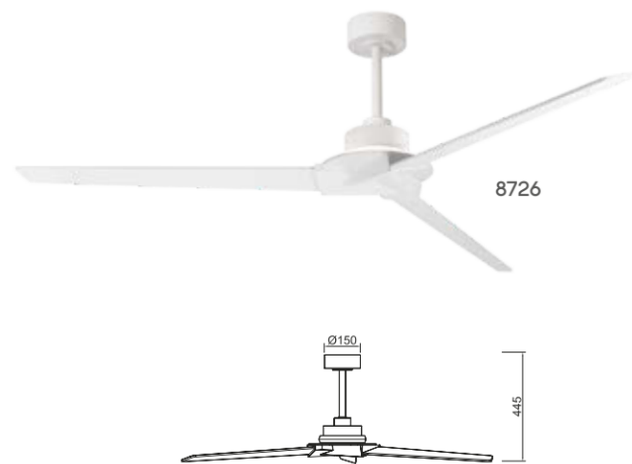
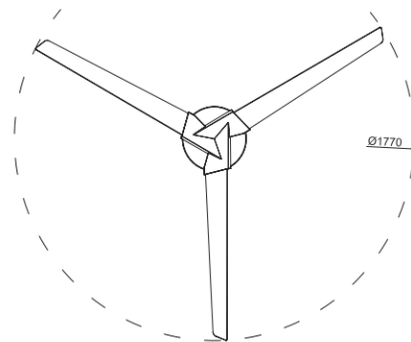




INSTALAR



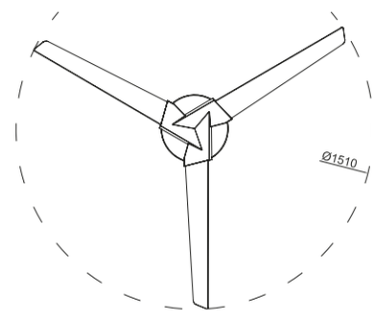
MODO DE USO



INSTALAR



MODO DE USO

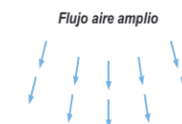
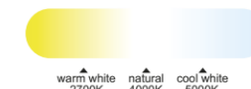


BRISA							
Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8723	2700-5000K	≥ 80	20W	1400lm	2200lm	Negro+Madera Black+Wood	40W
8724	2700-5000K	≥ 80	20W	1400lm	2200lm	Blanco White	40W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5	7	9.5	12.5	16	20	27	33	40
RPM	70	80	90	100	110	120	130	140	152
Flujo de aire Airflow(m³/h)	4950	6300	7085	7875	8665	9450	10240	11025	11975
Nivel sonoro Sound level (dB(a))	33.0	34.5	35.9	37.3	38.8	40.3	41.7	43.2	45.0

BRISA mini							
Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8726	2700-5000K	≥ 80	20W	1400lm	2200lm	Blanco White	40W
8725	2700-5000K	≥ 80	20W	1400lm	2200lm	Negro+Madera Black+Wood	40W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5	8	9.5	12	15	18	25	32	40
RPM	100	110	120	130	140	150	170	180	195
Flujo de aire Airflow(m³/h)	4350	6355	6930	7510	8090	8665	9820	10400	11270
Nivel sonoro Sound level (dB(a))	33.0	34.2	35.5	36.8	38.0	39.3	41.8	43.1	45.0



Aspa reversible
Reversible blade



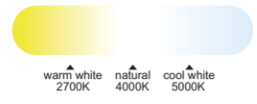
ASPA REVERSIBLE

2 Opciones de montaje
2 Assembling options

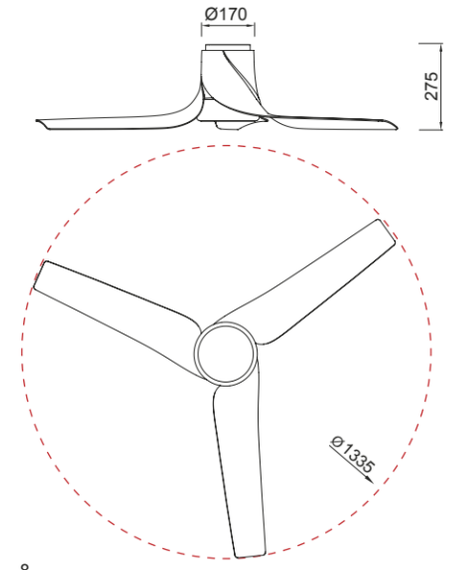




Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8717	2700-5000K	≥ 80	30W	2400lm	3300lm	Blanco White	35W
8718	2700-5000K	≥ 80	30W	2400lm	3300lm	Negro Black	35W
8719	2700-5000K	≥ 80	30W	2400lm	3300lm	Blanco+Madera White+Wood	35W



RF R00142
(2.4GHz)



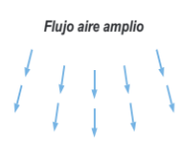
Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5.5W	9.0W	11.0W	14.0W	17.0W	20.0W	26.0W	31.0W	35.0W
RPM	80	100	110	120	130	140	150	160	168
Flujo de aire Airflow(m ³ /h)	4720	6425	7070	7710	8355	9000	9640	10285	10800
Nivel sonoro Sound level (dB(a))	33.0	35.7	37.1	38.4	39.8	41.1	42.5	43.9	45.0



INSTALAR



MODO DE USO



NEPAL II
by José Ignacio Ballester
New



Registered N° No. 015086360-0001

NEPAL II
by José Ignacio Ballester
New



Ventilador de aspas con luz Fan blades with light

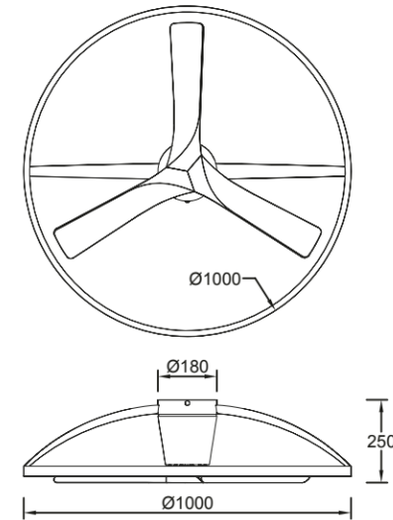


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9485	3000-5000K	≥ 80	44W	4000lm	7700lm	Blanco White	32W
9486	3000-5000K	≥ 80	44W	4000lm	7700lm	Blanco+Madera White+Wood	32W
9487	3000-5000K	≥ 80	44W	4000lm	7700lm	Negro+Madera Black+Wood	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	4	6	9	15	24	32
RPM	90	105	130	150	175	200	210
Flujo de aire Airflow(m³/h)	2400	3000	4080	4920	5700	6720	7800
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	42	47

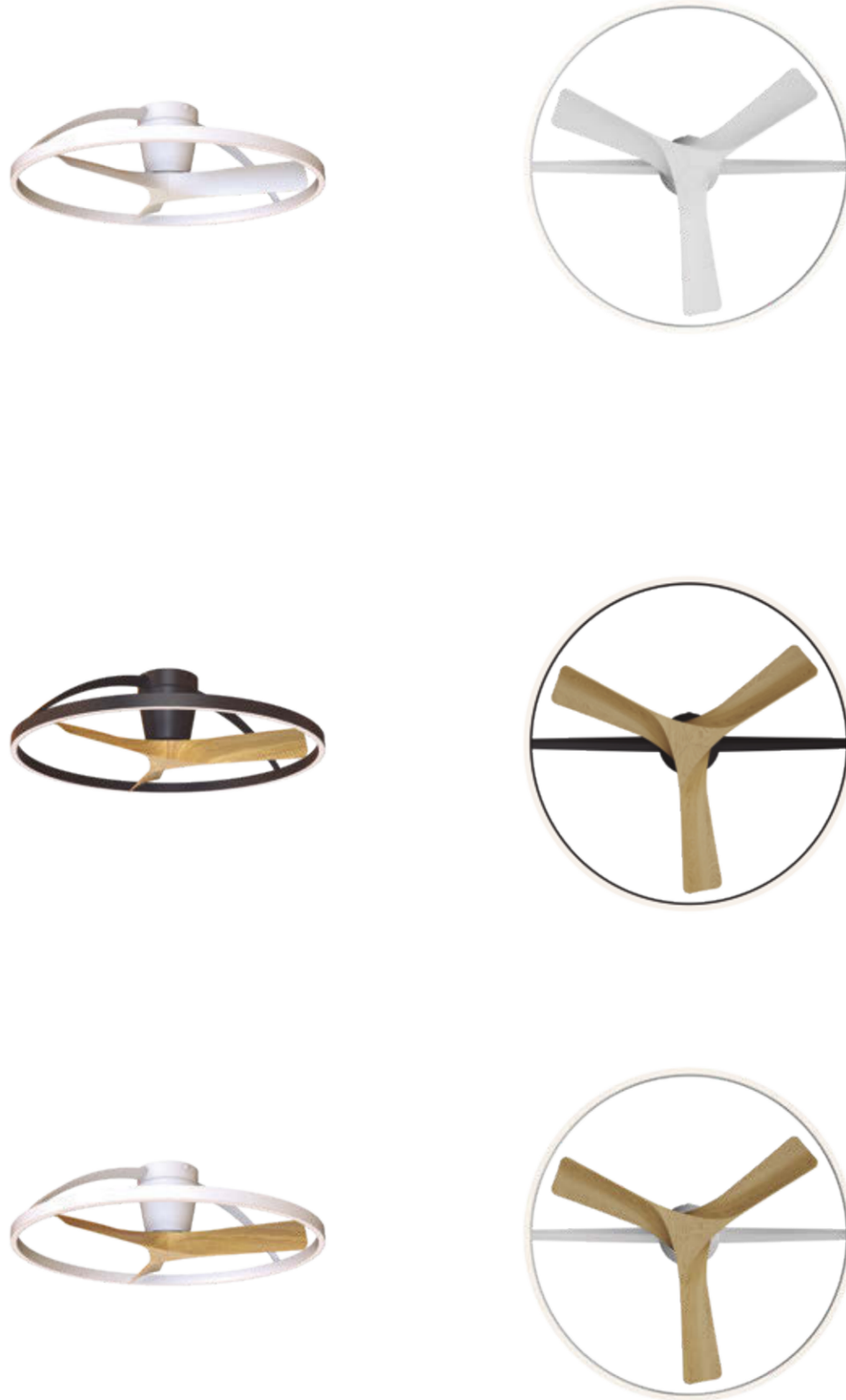


RF R00143
(433MHz)



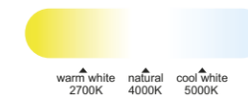
NEPAL II mini
by José Ignacio Ballester



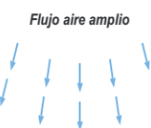
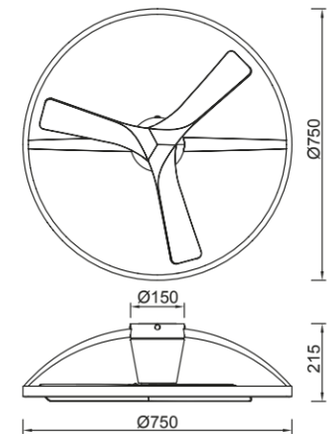


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9043	2700-5000K	≥ 80	32W	2200lm	4000lm	Blanco White	32W
9044	2700-5000K	≥ 80	32W	2200lm	4000lm	Negro+Madera Wood+Black	32W
9045	2700-5000K	≥ 80	32W	2200lm	4000lm	Blanco+Madera Wood+White	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3.5	3.5	7	9.5	12.5	21.5	32
RPM	145	145	200	225	240	285	310
Flujo de aire Airflow(m³/h)	2700	2700	3350	4200	4800	5400	6200
Nivel sonoro Sound level (dB(a))	32	32	36	38	40	43	47



RF R00143 (433MHz)



INSTALAR



PROMOCIÓN



PsB 32W
≤ 0,5W motor DC

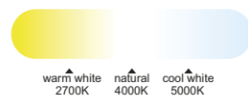
NEPAL

by José Ignacio Ballester

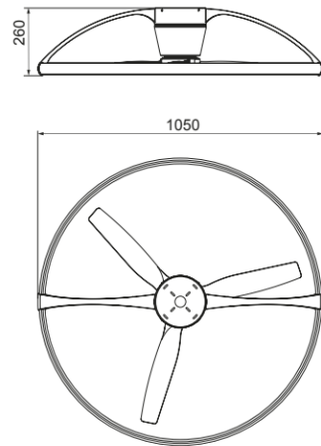


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7530	2700-5000K	≥ 80	75W	7200lm	10000lm	Blanco White	35W
7531	2700-5000K	≥ 80	75W	7200lm	10000lm	Negro Black	35W
7532	2700-5000K	≥ 80	75W	7200lm	10000lm	Blanco haya White beech	35W
7533	2700-5000K	≥ 80	75W	7200lm	10000lm	Plata nogal Silver walnut	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5.5W	6.5W	7.5W	9W	11W	14W	18W	24W	35W
RPM	100	110	130	160	180	200	220	250	270
Flujo de aire Airflow(m³/h)	1715	1985	2250	2590	3035	3695	4535	5615	7505
Nivel sonoro Sound level (dB(a))	30	31	33.1	36.2	38.3	40.4	42.5	45.7	48

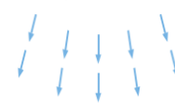


RF R00142 (2.4GHz)



<13m² 13-20m² >20m²

Flujo aire amplio



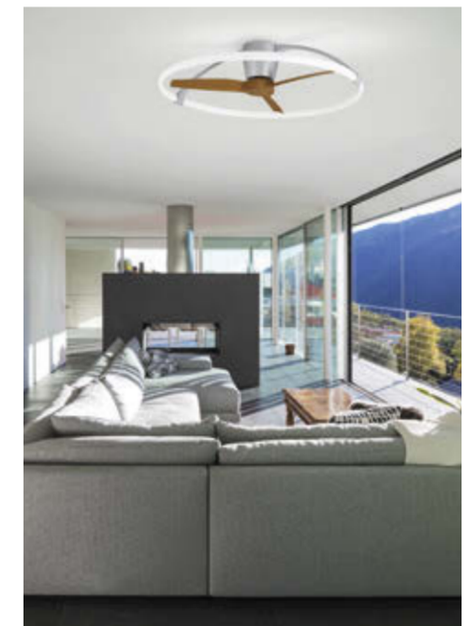
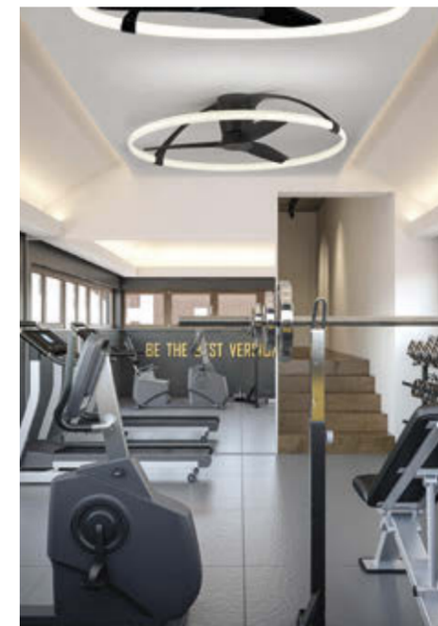
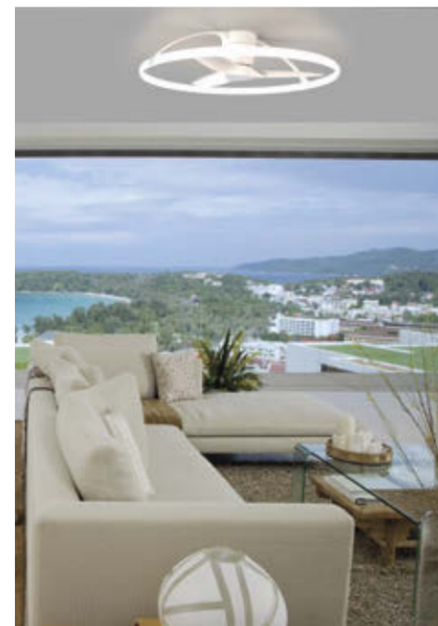
INSTALAR



MODO DE USO



Ventilador de aspas con luz Fan blades with light



220-240V - 50/60Hz CRI≥ 80 Registered N° 008435580-0003

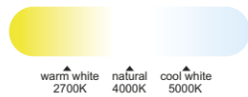
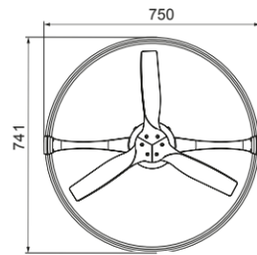
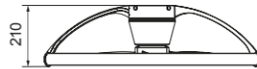
NEPAL mini

by José Ignacio Ballester



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7801	2700-5000K	≥ 80	55W	5200lm	7200lm	Blanco White	30W
7802	2700-5000K	≥ 80	55W	5200lm	7200lm	Negro Black	30W
7803	2700-5000K	≥ 80	55W	5200lm	7200lm	Blanco haya White beech	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	4.2W	5.5W	7W	9W	12W	16W	21W	28W	30W
RPM	100	150	190	220	255	290	320	350	380
Flujo de aire Airflow(m³/h)	1355	1680	2105	2115	2735	3550	4535	5880	6240
Nivel sonoro Sound level (dB(a))	33	35.9	38.1	39.9	41.9	43.9	45.6	47.3	49



RF R00142 (2.4GHz)



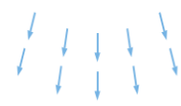
INSTALAR



PROMOCIÓN



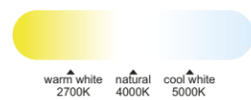
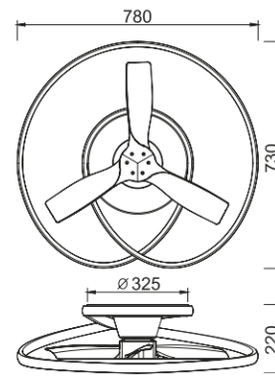
Flujo aire amplio





Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8235	2700-5000K	≥ 80	60W	4200lm	6600lm	Blanco madera White wood	30W
8236	2700-5000K	≥ 80	60W	4200lm	6600lm	Negro madera Black wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	3.5W	5W	6W	7.5W	10W	13W	18W	24W	30W
RPM	100	150	185	220	250	280	310	350	380
Flujo de aire Airflow(m³/h)	1050	1470	1760	2115	2760	3510	4535	5325	5760
Nivel sonoro Sound level (dB(a))	33	35.9	37.9	39.9	41.6	43.3	45	47.2	49



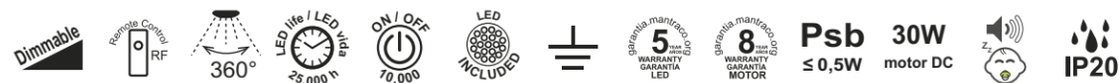
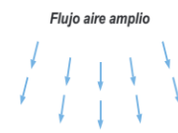
RF R00137
(433MHz)



INSTALAR



MODO DE USO



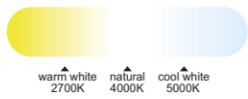
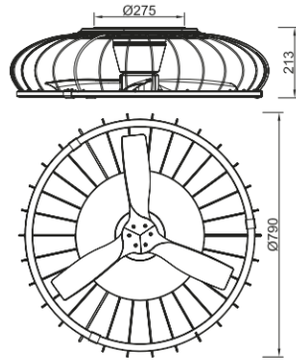
NATURE

by José Ignacio Ballester



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7807	2700-5000K	≥ 80	75W	5000lm	9750lm	Blanco White	30W
7808	2700-5000K	≥ 80	75W	5000lm	9750lm	Negro-Haya Black-Beech	30W
7809	2700-5000K	≥ 80	75W	5000lm	9750lm	Blanco-Haya White-Beech	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	3.5W	5W	6W	7.5W	10W	13W	18W	24W	30W
RPM	100	150	185	220	250	280	310	350	380
Flujo de aire Airflow(m³/h)	1050	1470	1760	2115	2760	3510	4535	5325	5760
Nivel sonoro Sound level (dB(a))	33	35.9	37.9	39.9	41.6	43.3	45	47.2	49



RF R00142 (2.4GHz)



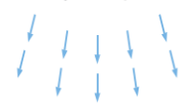
INSTALAR



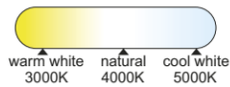
MODO DE USO



Flujo aire amplio



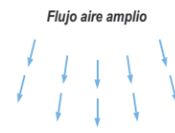
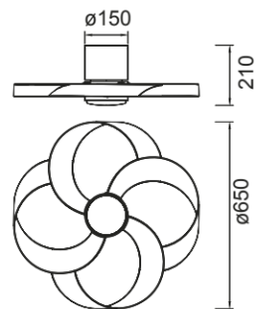
- Dimmable
- Remote Control RF
- 360°
- LED life / LED vida 25,000 h
- ON / OFF 10,000
- LED INCLUDED
- 5 YEAR WARRANTY GARANTIA LED
- IP20
- BLUETOOTH
- Psb ≤ 0,5W
- 30W motor DC



RF R00143
(433MHz)

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4	4	6	9	12	17	22
RPM	220	220	250	280	310	350	400
Flujo de aire Airflow (m³/h)	2280	2280	2940	4080	4980	5880	6720
Nivel sonoro Sound level (dB(a))	33	33	36	38	41	44	48

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
8705	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco White	22W
8706	3000-5000K	≥ 80	20W	2520lm	3600lm	Negro Black	22W
8707	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco+Madera White+Wood	22W



INSTALAR



MODO DE USO



120°



25,000 h



10,000



5



8



22W motor DC



IP20

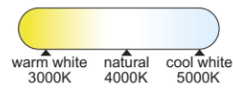


INFINITY FAN

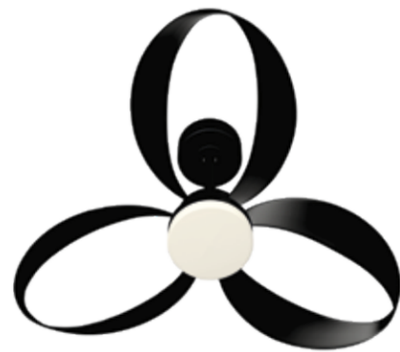
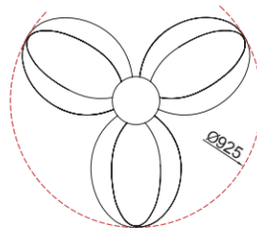
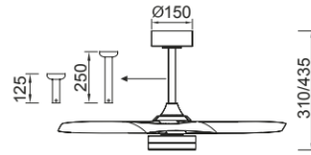
by Mantra Team



Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
8700	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco White	32W
8701	3000-5000K	≥ 80	20W	2520lm	3600lm	Negro Black	32W
8702	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco+Madera White+Wood	32W



RF R00143
(433MHz)



Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4	4	6	10	15	21	32
RPM	100	100	130	155	180	205	220
Flujo de aire Airflow (m³/h)	2400	2400	3300	4200	5280	6300	7200
Nivel sonoro Sound level (dB(A))	33	33	36	38	40	42	46



INSTALAR



MODO DE USO



Ventilador de aspas con luz Fan blades with light



VENTILADOR CON ASPAS DESPLEGABLE
FAN WITH RETRACTABLE BLADES

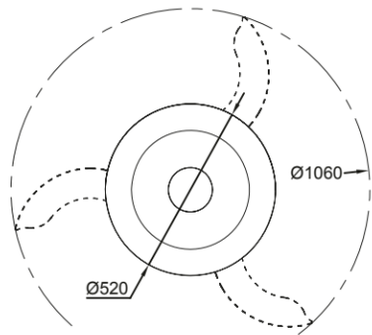


Registered N° 015112098-0005

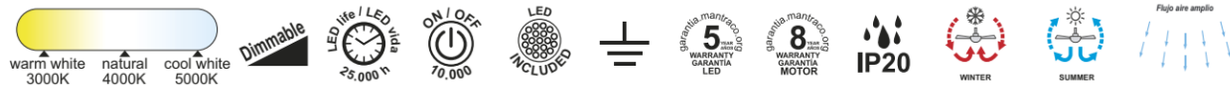
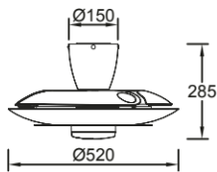


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9517	3000-5000K	≥ 80	20W	2520lm	3600lm	Café+ Níquel cepillado Coffee + Brushed Nickel	30W
9518	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco White	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4	5	7	10	16	23	30
RPM	175	190	200	215	230	240	250
Flujo de aire Airflow(m³/h)	2400	3000	4080	4800	5700	6300	6900
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	43	46



RF R00143
(433MHz)







Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9520	3000-5000K	≥ 80	20W	2520lm	3600lm	Café + Cobre Cepillado Coffee + Brushed Cooper	30W
9521	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco White	30W

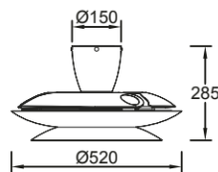
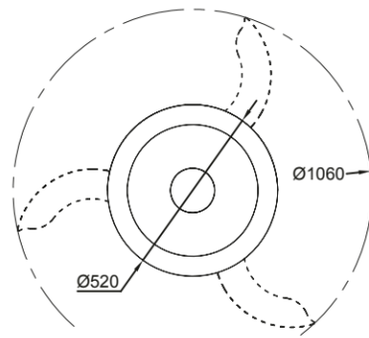
Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4	5	7	10	16	23	30
RPM	175	190	200	215	230	240	250
Flujo de aire Airflow(m³/h)	2400	3000	4080	4800	5700	6300	6900
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	43	46



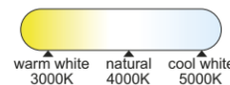
INSTALAR



MODO DE USO



RF R00143 (433MHz)



ACONCAGUA

by Gerardo Mari

New

Registered N° 015112098-0001



ACONCAGUA

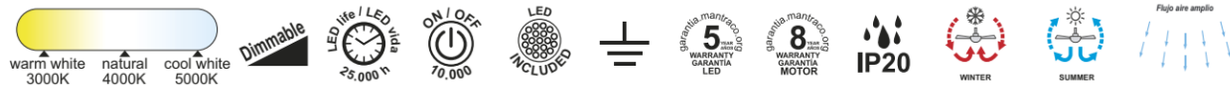
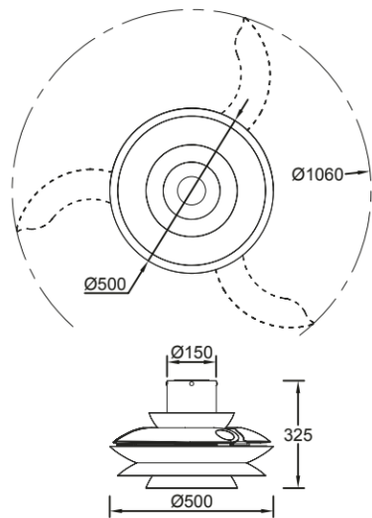
by Gerardo Mari

New



Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9522	3000-5000K	≥ 80	20W	2520lm	3600lm	Blanco White	30W
9524	3000-5000K	≥ 80	20W	2520lm	3600lm	Café Coffee	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4	5	7	10	16	23	30
RPM	175	190	200	215	230	240	250
Flujo de aire Airflow (m³/h)	2400	3000	4080	4800	5700	6300	6900
Nivel sonoro Sound level (dB(a))	32	32	35	37	39	43	46



Ventilador con aspas desplegadas Fan with retractable blades



ALOHA II

by Santiago Sevillano Studio

New



Registered N°015008809-0001

ALOHA II
by Santiago Sevillano Studio
New



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9514	3000-5000K	≥ 80	40W	4200lm	6400lm	Blanco White	25W
9515	3000-5000K	≥ 80	40W	4200lm	6400lm	Madera/Blanco Wood/White	25W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	5	6	8	13	18	22	25
RPM	200	220	240	280	310	330	350
Flujo de aire Airflow (m³/h)	3240	3355	3590	4165	4740	5200	5520
Nivel sonoro Sound level (dB(a))	33	33.6	34.2	37.8	40.8	43.2	45



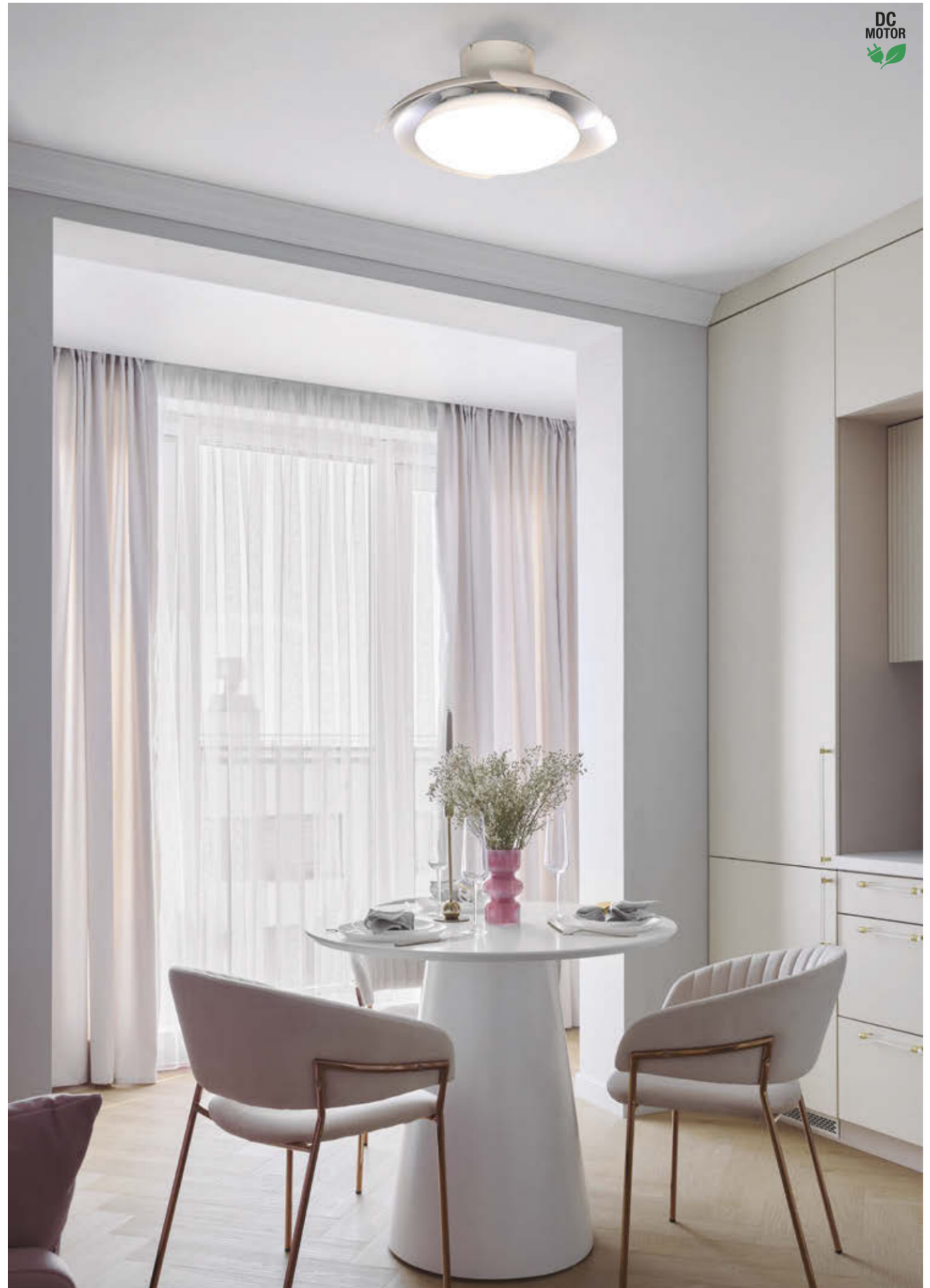
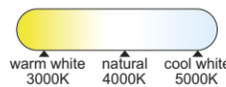
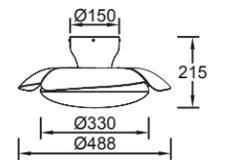
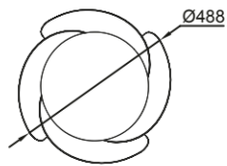
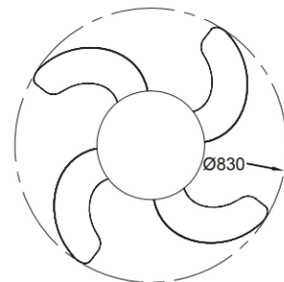
INSTALAR



MODO DE USO



RF R00137
(433MHz)



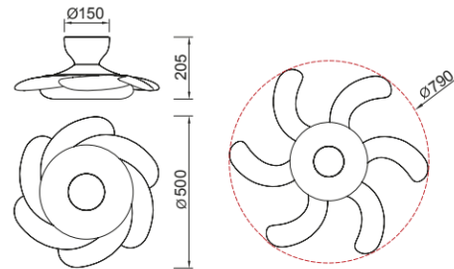
Ventilador de aspas con luz Fan blades blades





Ref	K	CRI	W	Lumen	Lumen 360°	Acabado Finish	Motor
8703	3000-5000K	≥ 80	24W	3400lm	4200lm	Blanco White	24W
8704	3000-5000K	≥ 80	24W	3400lm	4200lm	Madera/Blanco Wood/White	24W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4W	4W	6W	9W	12W	17W	24W
RPM	220	220	240	270	300	330	360
Flujo de aire Airflow(m³/min/W)	10.0	10.0	8.3	7.8	7.2	6.0	4.8
Flujo de aire Airflow(m³/h)	2400	2400	3000	4200	5160	6120	6960
Nivel sonoro Sound level (dB(a))	33	33	36	38	40	43	47



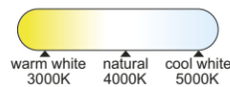
R00143 (433MHz)



INSTALAR



MODO DE USO



GLASS FAN
by José Ignacio Ballester
New

Registered N° 015112098-0009



GLASS FAN

by José Ignacio Ballester

New



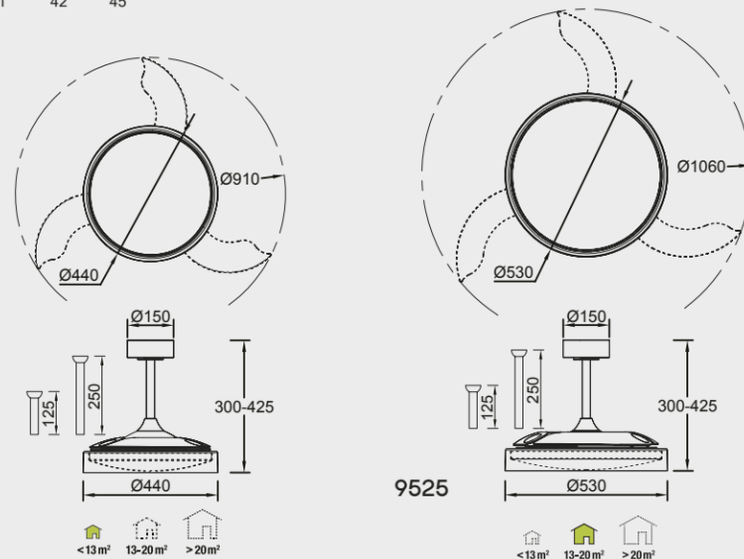
Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9525	3000-5000K	≥ 80	40W	4680lm	6400lm	Blanco+Trasparente White+Transparent	30W
9527	3000-5000K	≥ 80	36W	4480lm	5710lm	Blanco+Trasparente White+Transparent	25W

9525										
Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8	
Potencia Power	5	7	8	11	13	15	18	24	30	
RPM	150	160	170	180	190	200	210	220	230	
Flujo de aire Airflow(m³/h)	2190	2855	3025	3760	4055	4140	4425	5185	5475	
Nivel sonoro Sound level (dB(a))	33	34.5	36	37.5	39	40.5	42	43.5	45	

9527										
Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8	
Potencia Power	4	6	7	8	10	13	18	22	25	
RPM	160	170	180	190	210	220	240	260	275	
Flujo de aire Airflow(m³/h)	1752	2450	2645	2830	3240	3820	4860	5148	5250	
Nivel sonoro Sound level (dB(a))	33	34	35	36	38	39	41	42	45	



Trasparente
Transparent



INSTALAR



MODO DE USO



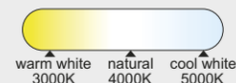
RF R00234
(MHz)

9527

9525

<13 m² 13-20 m² >20 m²

<13 m² 13-20 m² >20 m²



COIN FAN SMART

by Mantra Team

New



COIN FAN SMART

by Mantra Team

New



Ventilador con aspas desplegadas Fan with retractable blades

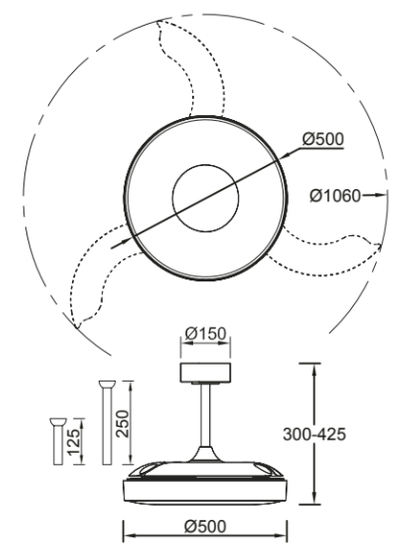


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9499	3000-5000K	≥ 80	40W	3500lm	6400lm	Blanco White	30W
9500	3000-5000K	≥ 80	40W	3500lm	6400lm	Blanco+Madera White+Wood	30W
9501	3000-5000K	≥ 80	40W	3500lm	6400lm	Negro Black	30W
9640	3000-5000K	≥ 80	40W	3500lm	6400lm	Beige Beige	30W
9641	3000-5000K	≥ 80	40W	3500lm	6400lm	Nogal negro Black walnut	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5	6.8	9.5	12	16	22	25	28	30
RPM	150	170	190	200	210	220	230	240	250
Flujo de aire Airflow (m³/h)	2190	2950	3990	4530	5070	5610	6150	6700	7200
Nivel sonoro Sound level (dB(a))	33	33.9	35.2	36.4	38.3	41.2	42.6	44	45



RF R00233 (2.4GHz)



220-240V~ 50/60Hz CRI: 80

COIN FAN SMART mini

by Mantra Team

New



COIN FAN SMART mini

by Mantra Team

New



Ventilador con aspas desplegables Fan with retractable blades



9496



9496



9497



9497



9498



9498



9638



9638



9639



9639

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9496	3000-5000K	≥ 80	36W	3100lm	5710lm	Blanco White	25W
9497	3000-5000K	≥ 80	36W	3100lm	5710lm	Blanco+Madera White+Wood	25W
9498	3000-5000K	≥ 80	36W	3100lm	5710lm	Negro Black	25W
9638	3000-5000K	≥ 80	36W	3100lm	5710lm	Beige Beige	25W
9639	3000-5000K	≥ 80	36W	3100lm	5710lm	Nogal negro Black walnut	25W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	3,5	4	6	8	11,5	17	19	21,5	25
RPM	170	200	220	240	260	280	290	300	310
Flujo de aire Airflow(m³/h)	1950	2210	2935	3660	4381	5110	5520	5930	6240
Nivel sonoro Sound level (dB(a))	33	33.3	34.4	35.5	37.5	40.6	41.7	43,1	45



INSTALAR



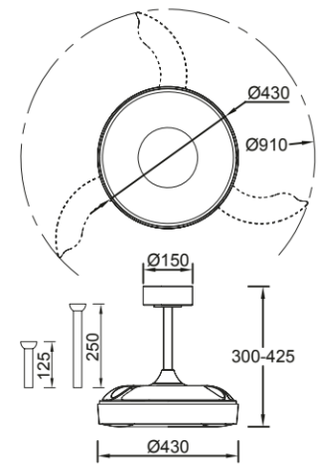
MODO DE USO



RF R00233 (2.4GHz)



Google Assistant
amazon alexa
VOICE CONTROL SYSTEM



Color temperature: warm white 3000K, natural 4000K, cool white 5000K

Dimmable

LED life / LED vida: 25,000 h

ON / OFF: 10,000

LED INCLUDED

5 YEAR WARRANTY GARANTIA 5 AÑOS LED

8 YEAR WARRANTY GARANTIA 8 AÑOS MOTOR

IP20

WINTER

SUMMER

Flujo aire amplio

220-240V~ 50/60Hz CRI: 80

COIN FAN

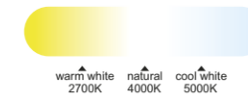
by Mantra Team



Ventilador con aspas desplegadas Fan with retractable blades



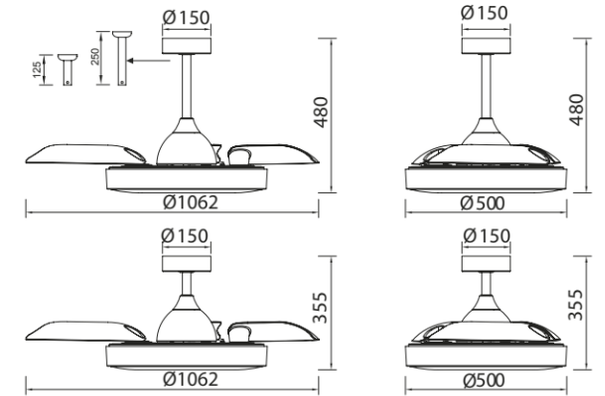
Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8216	2700-5000K	≥ 80	60W	3300lm	6600lm	Blanco White	30W
8217	2700-5000K	≥ 80	60W	3300lm	6600lm	Blanco+Madera White+Wood	30W
8218	2700-5000K	≥ 80	60W	3300lm	6600lm	Negro Black	30W



warm white 2700K natural 4000K cool white 5000K



RF R00142 (2.4GHz)

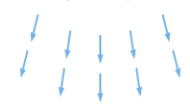


Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	7W	8W	9W	10W	12W	15W	20W	25W	30W
RPM	150	155	165	175	188	198	210	220	235
Flujo de aire Airflow(m ³ /h)	4200	4395	4795	5175	5682	6072	6540	6930	7500
Nivel sonoro Sound level (dB(a))	33.0	33.7	35.1	36.5	38.4	39.8	41.5	42.9	45.0



< 13 m² 13-20 m² > 20 m²

Flujo aire amplio



INSTALAR



MODO DE USO



COIN FAN mini

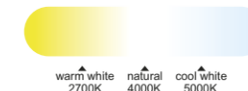
by Mantra Team



Ventilador con aspas desplegadas Fan with retractable blades



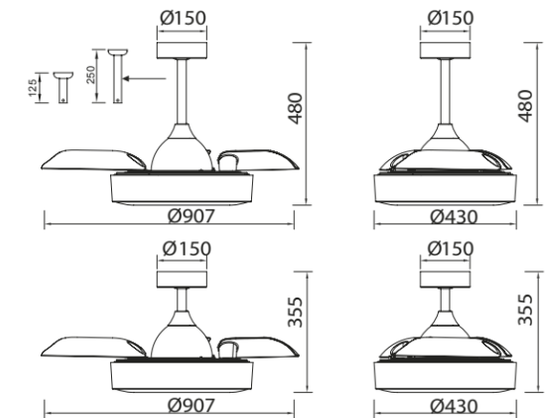
Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8219	2700-5000K	≥ 80	45W	2500lm	5000lm	Blanco White	25W
8220	2700-5000K	≥ 80	45W	2500lm	5000lm	Blanco+Madera White+Wood	25W
8221	2700-5000K	≥ 80	45W	2500lm	5000lm	Negro Black	25W



warm white 2700K natural 4000K cool white 5000K



RF R00142 (2.4GHz)



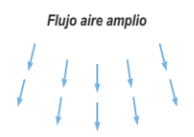
Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	6.0	6.5	7.5	9.0	11.0	13.0	16.0	21.0	25.0
RPM	150	160	170	180	195	210	225	240	260
Flujo de aire Airflow(m³/h)	3600	3880	4160	4440	4860	5280	5700	6120	6700
Nivel sonoro Sound level (dB(a))	33.0	34.17	35.2	36.3	37.9	39.5	41.2	42.8	45.0



INSTALAR



MODO DE USO



220-240V ~ 50/60Hz CRI≥ 80





VILLENA M



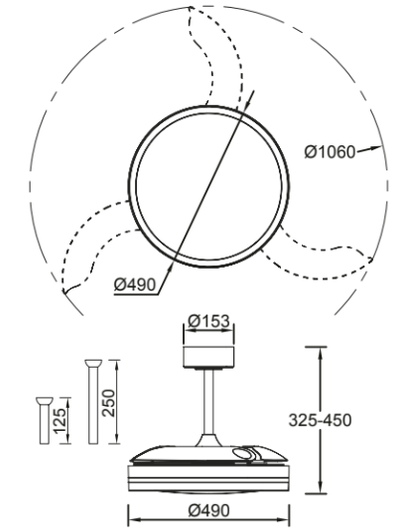
VILLENA S



VILLENA M

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9550	3000-5000K	≥ 80	36W	3600lm	5710lm	Blanco White	28W

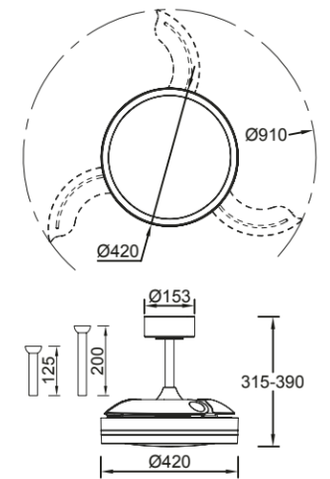
Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4.7	6	7	10	16	22	28
RPM	150	160	170	190	210	220	230
Flujo de aire Airflow(m³/h)	2190	2600	3010	3830	4650	5065	5475
Nivel sonoro Sound level (dB(a))	33	33.7	34.2	35.7	38.8	41.9	45



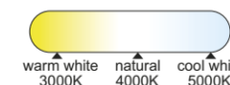
VILLENA S

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9549	3000-5000K	≥ 80	30W	2800lm	4845lm	Blanco White	24W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	2.7	3	4	9.5	17	21	24
RPM	160	170	190	230	260	270	280
Flujo de aire Airflow(m³/h)	2105	2320	2850	3910	4710	4975	5240
Nivel sonoro Sound level (dB(a))	33	33.2	33.8	36.9	41.1	43.3	45



RF R00236
(433GHz)



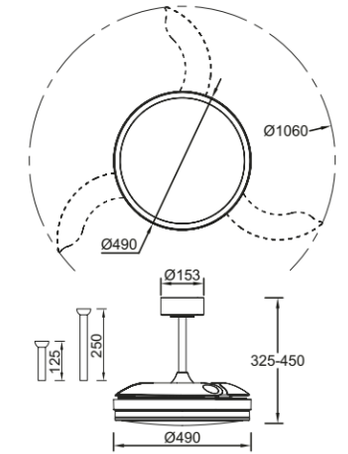




LUNA M

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9666	3000-5000K	≥ 80	36W	3600lm	5710lm	Blanco White	28W

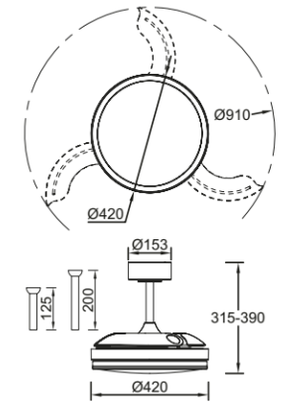
Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	4.7	6	7	10	16	22	28
RPM	150	160	170	190	210	220	230
Flujo de aire Airflow(m³/h)	2190	2600	3010	3830	4650	5065	5475
Nivel sonoro Sound level (dB(a))	33	33.7	34.2	35.7	38.8	41.9	45



LUNA S

Ref	K	CRI	W	Lumen útil	Lumen	Acabado Finish	Motor
9665	3000-5000K	≥ 80	30W	2800lm	4845lm	Blanco White	24W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	2.7	3	4	9.5	17	21	24
RPM	160	170	190	230	260	270	280
Flujo de aire Airflow(m³/h)	2105	2320	2850	3910	4710	4975	5240
Nivel sonoro Sound level (dB(a))	33	33.2	33.8	36.9	41.1	43.3	45



INSTALAR



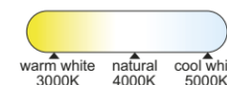
MODO DE USO



RF R00236
(433GHz)



Dos tijas
Corta y larga









NISEKO FAN XS

9090



9089



NISEKO FAN S

9013



9012



9064



9092



NISEKO FAN M

9011



9010



9063



9091



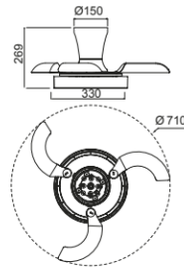
NISEKO FAN L

9058

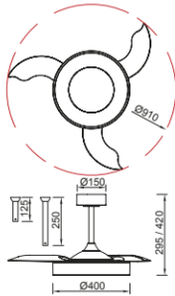
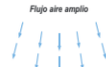
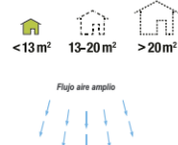


9057

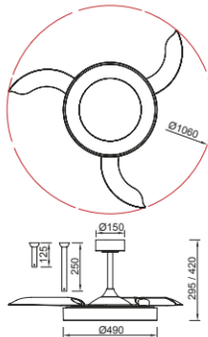
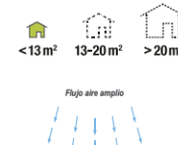




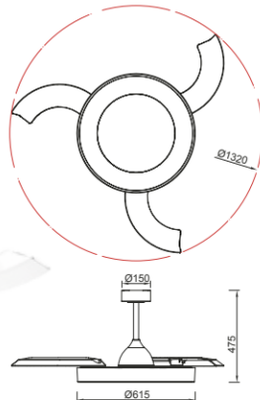
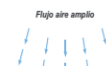
RF R00137
(433MHz)



R00146
(433MHz)



R00146
(433MHz)



R00146
(433MHz)



NISEKO FAN X S

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9089	2700-5000K	≥ 80	25W	2000lm	2500lm	Blanco White	25W
9090	2700-5000K	≥ 80	25W	2000lm	2500lm	Blanco+Madera White+Wood	25W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	2.5	5	17	25
RPM	160	210	340	390
Flujo de aire Airflow(m³/h)	2040	2840	4920	5800
Nivel sonoro Sound level (dB(a))	33	35.6	42.4	45



NISEKO FAN S

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9012	2700-5000K	≥ 80	45W	3150lm	5000lm	Blanco White	25W
9013	2700-5000K	≥ 80	45W	3150lm	5000lm	Blanco+Madera White+Wood	25W
9064	2700-5000K	≥ 80	45W	3150lm	5000lm	Negro Black	25W
9092	2700-5000K	≥ 80	45W	3150lm	5000lm	Negro+Oro Gold+Wood	25W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	4	6	7	8	10	13	18	22	25
RPM	160	170	180	190	210	220	240	260	275
Flujo de aire Airflow(m³/h)	1752	2450	2645	2830	3240	3820	4860	5148	5250
Nivel sonoro Sound level (dB(a))	33	34	35	36	38	39	41	43	45



NISEKO FAN M

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9010	2700-5000K	≥ 80	50W	3500lm	5500lm	Blanco White	30W
9011	2700-5000K	≥ 80	50W	3500lm	5500lm	Blanco+Madera White+Wood	30W
9063	2700-5000K	≥ 80	50W	3500lm	5500lm	Negro Black	30W
9091	2700-5000K	≥ 80	50W	3500lm	5500lm	Negro+Oro Gold+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5	7	8	11	13	15	18	24	30
RPM	150	160	170	180	190	200	210	220	230
Flujo de aire Airflow(m³/h)	2190	2855	3025	3760	4055	4140	4425	5185	5475
Nivel sonoro Sound level (dB(a))	33	34.5	36	37.5	39	40.5	42	43.5	45



NISEKO FAN L

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9057	2700-5000K	≥ 80	40W	3000lm	4400lm	Blanco White	40W
9058	2700-5000K	≥ 80	40W	3000lm	4400lm	Blanco+Madera White+Wood	40W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	6	9	12	15	19	23	29	34	40
RPM	110	120	130	140	150	160	170	180	185
Flujo de aire Airflow(m³/h)	5200	5920	6640	7360	8080	8800	9520	10240	10620
Nivel sonoro Sound level (dB(a))	33	34.6	36.2	37.8	39.4	41	42.6	44.2	45



SLIM FAN
by Mantra Team



SLIM FAN
by Mantra Team



SLIM FAN mini
by Mantra Team

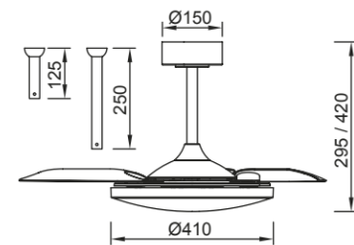
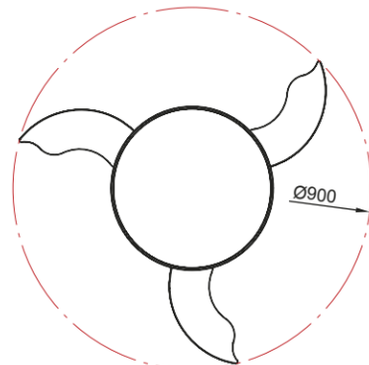
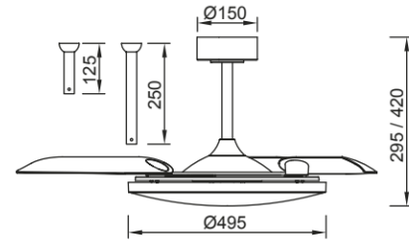
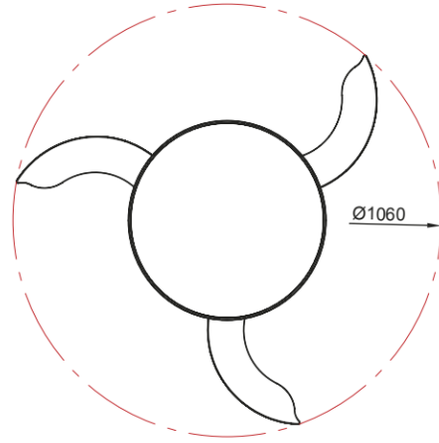
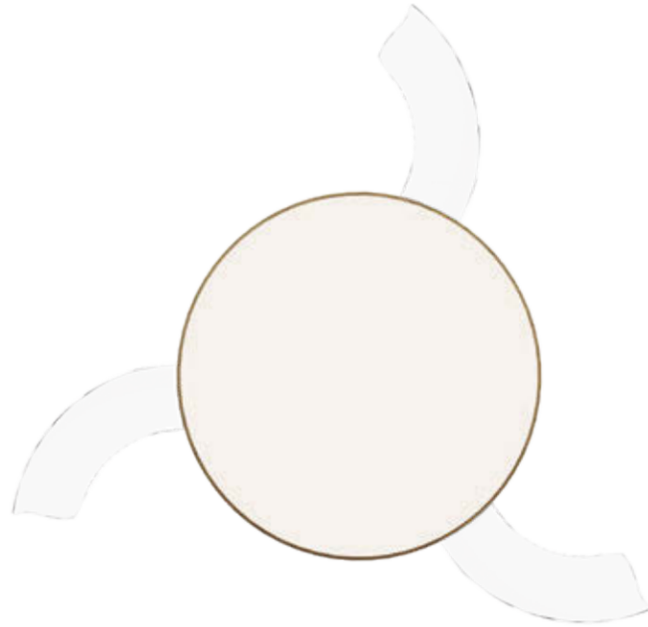


SLIM FAN
by Mantra Team



SLIM FAN mini
by Mantra Team





SLIM FAN

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9006	2700-5000K	≥ 80	50W	3500lm	5500lm	Blanco White	30W
9055	2700-5000K	≥ 80	50W	3500lm	5500lm	Negro Black	30W
9007	2700-5000K	≥ 80	50W	3500lm	5500lm	Blanco+Madera White+Wood	30W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	6.7	9	19.5	30
RPM	150	170	210	230
Flujo de aire Airflow(m³/h)	2610	2855	4800	5475
Nivel sonoro Sound level (dB(a))	33	36	42	45



R00137
(433MHz)



SLIM FAN mini

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
9008	2700-5000K	≥ 80	45W	3150lm	5000lm	Blanco White	25W
9056	2700-5000K	≥ 80	45W	3150lm	5000lm	Negro Black	25W
9009	2700-5000K	≥ 80	45W	3150lm	5000lm	Blanco+Madera White+Wood	25W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	2.7	3.5	12	25
RPM	160	180	240	275
Flujo de aire Airflow(m³/h)	2105	2450	4800	5240
Nivel sonoro Sound level (dB(a))	33	35	41	45



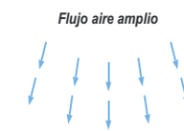
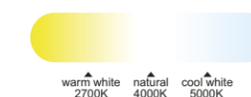
R00137
(433MHz)



INSTALAR



MODO DE USO



MISTRAL
by Mantra Team

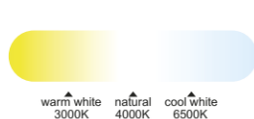


MISTRAL

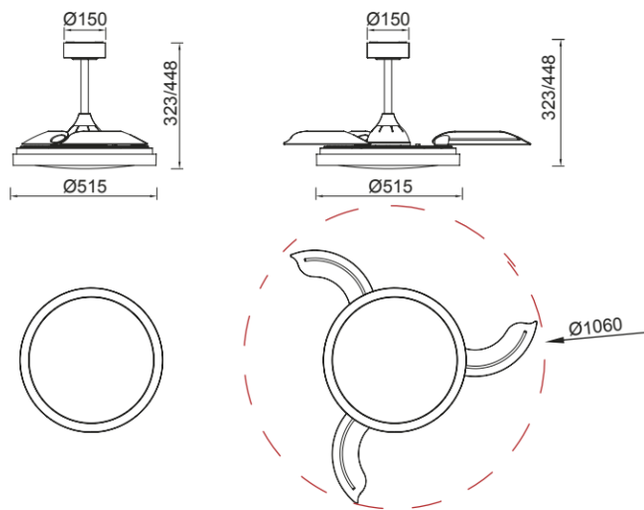
by Mantra Team



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8826	3000-6500K	≥ 80	50W	3200lm	5400lm	Blanco White	28W
8827	3000-6500K	≥ 80	50W	3200lm	5400lm	Blanco+Madera White+Wood	28W
8828	3000-6500K	≥ 80	50W	3200lm	5400lm	Negro Black	28W



R00145



Velocidad Speeds	1	2	3	4	5	6
Potencia Power	5W	10W	13.2W	17.5W	21.5W	28W
RPM	170	185	200	215	230	245
Flujo de aire Airflow(m ³ /h)	3000	4080	4500	5100	5700	6300
Nivel sonoro Sound level (dB(a))	25	28	33	38	40	45



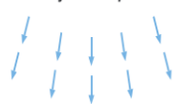
INSTALAR



MODO DE USO



Flujo aire amplio

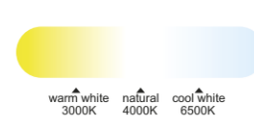


MISTRAL mini

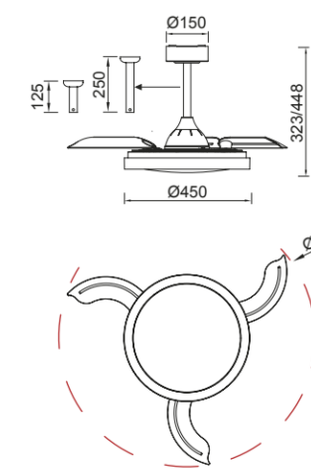
by Mantra Team



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8829	3000-6500K	≥ 80	40W	2500lm	4200lm	Blanco White	25W
8830	3000-6500K	≥ 80	40W	2500lm	4200lm	Blanco+Madera White+Wood	25W
8831	3000-6500K	≥ 80	40W	2500lm	4200lm	Negro Black	25W



R00145



Velocidad Speeds	1	2	3	4	5	6
Potencia Power	5.2W	8.1W	11.5W	15.5W	20W	25W
RPM	170	190	210	230	250	270
Flujo de aire Airflow(m ³ /h)	2700	3300	3900	4320	5100	5700
Nivel sonoro Sound level (dB(a))	23	26	30	35	40	45



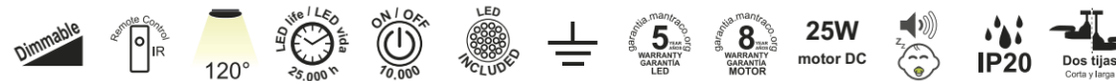
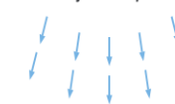
INSTALAR



MODO DE USO

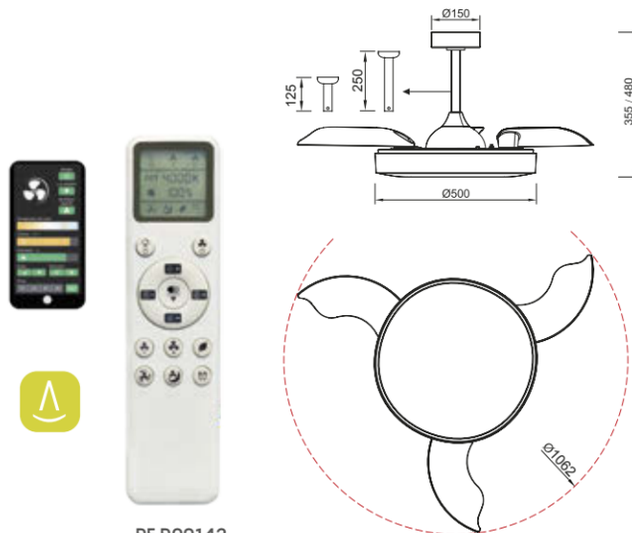


Flujo aire amplio



ALASKA

by Mantra Team



RF R00142
(2.4GHz)



MODO DE USO



INSTALAR

ALASKA

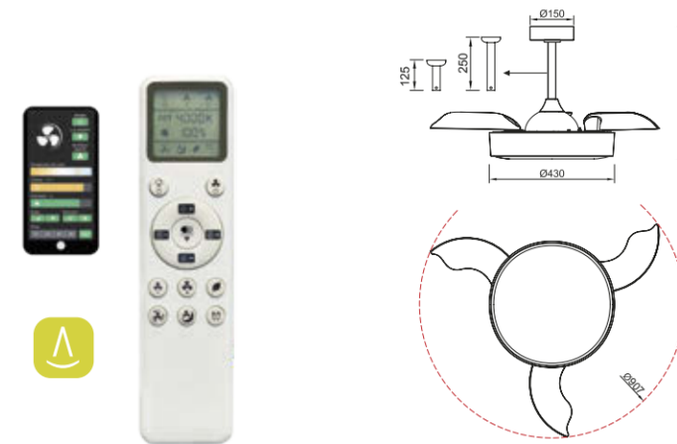
Ref	K	W	Lumen útiles	Lumen	Acabado Finish	Motor
8752	2700-5000K	50W	3300lm	5500lm	Blanco White	30W
8753	2700-5000K	50W	3300lm	5500lm	Madera Wood	30W
8754	2700-5000K	50W	3300lm	5500lm	Negro Black	30W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	7W	8W	9W	10W	12W	15W	20W	25W	30W
RPM	150	155	165	175	188	198	210	220	235
Flujo de aire Airflow(m³/h)	4200	4395	4795	5175	5682	6072	6540	6930	7500
Nivel sonoro Sound level (dB(a))	33.0	33.7	35.1	36.5	38.4	39.8	41.5	42.9	45.0



220-240V ~ 50/60Hz CRI: 80

ALASKA mini



RF R00142
(2.4GHz)



MODO DE USO



INSTALAR

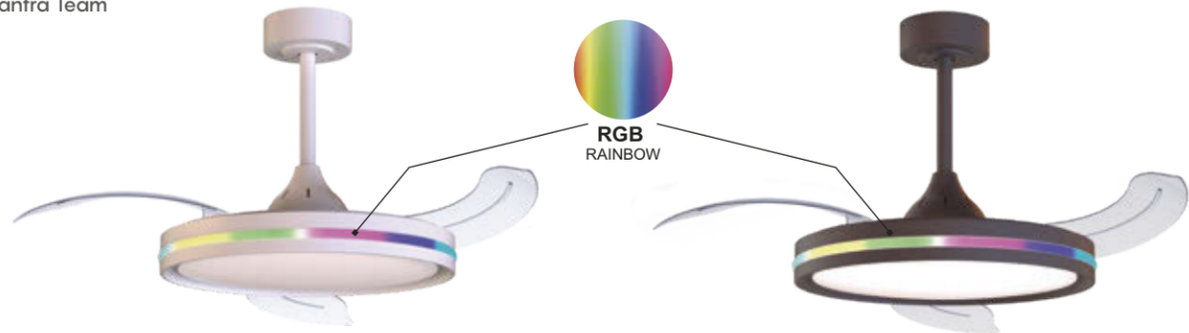
ALASKA mini

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8755	2700-5000K	≥ 80	45W	2500lm	5000lm	Blanco White	25W
8756	2700-5000K	≥ 80	45W	2500lm	5000lm	Madera Wood	25W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	6.0	6.5	7.5	9.0	11.0	13.0	16.0	21.0	25.0
RPM	150	160	170	180	195	210	225	240	260
Flujo de aire Airflow(m³/h)	3600	3880	4160	4440	4860	5280	5700	6120	6700
Nivel sonoro Sound level (dB(a))	33.0	34.1	35.2	36.3	37.9	39.5	41.2	42.8	45.0

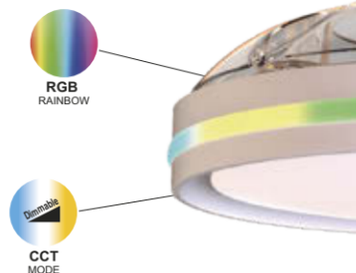
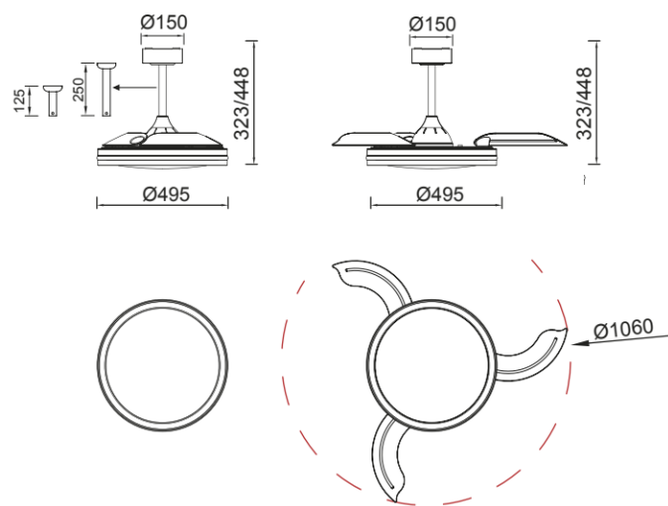


220-240V ~ 50/60Hz CRI: 80



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8727	3000-6500K	≥ 80	50W	3200lm	5400lm	Blanco White	30W
8728	3000-6500K	≥ 80	50W	3200lm	5400lm	Negro Black	30W

Velocidad Speeds	1	2	3	4	5	6
Potencia Power	5W	9W	13W	19W	25W	30W
RPM	150	170	190	210	230	242
Flujo de aire Airflow(m ³ /h)	3120	3900	4500	5100	6000	7020
Nivel sonoro Sound level (dB(a))	25	28	33	38	40	45



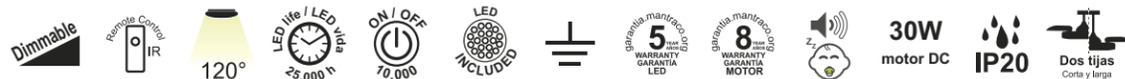
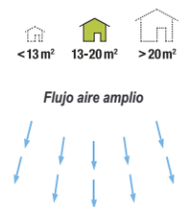
INSTALAR



MODO DE USO



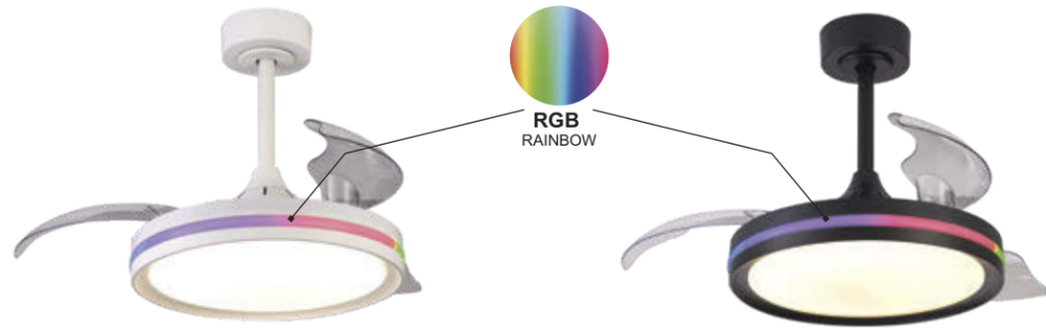
R00144



220-240V - 50/60Hz CRI≥ 80

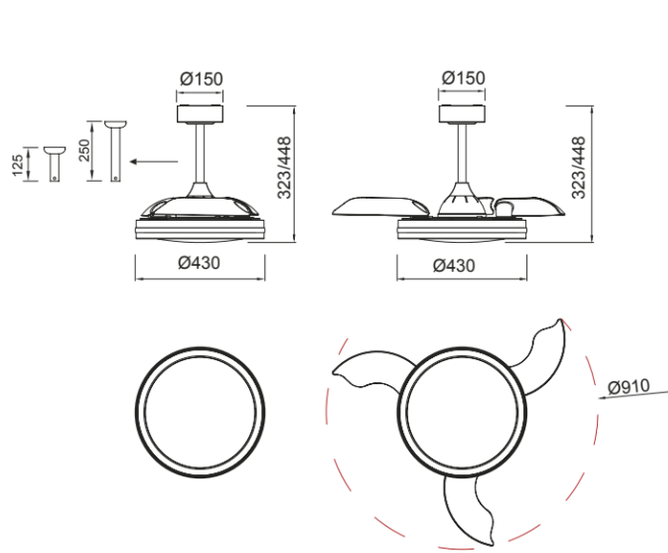


NORTH
by Mantra Team



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8729	3000-6500K	≥ 80	40W	2500lm	4200lm	Blanco White	28W
8730	3000-6500K	≥ 80	40W	2500lm	4200lm	Negro Black	28W

Velocidad Speeds	1	2	3	4	5	6
Potencia Power	6.3W	10.5W	14W	18W	23W	28W
RPM	154	180	200	220	240	252
Flujo de aire Airflow (m³/h)	3000	3900	4320	4800	5400	6240
Nivel sonoro Sound level (dB(a))	30	32	36	40	43	48



INSTALAR



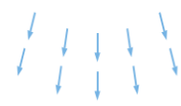
MODO DE USO



R00144



Flujo aire amplio



VENTILADOR CON ASPAS SIN LUZ
FAN WITH BLADES WHIT OUT LIGHT

IPANEMA IP44

by José Ignacio Ballester

New



IPANEMA IP44

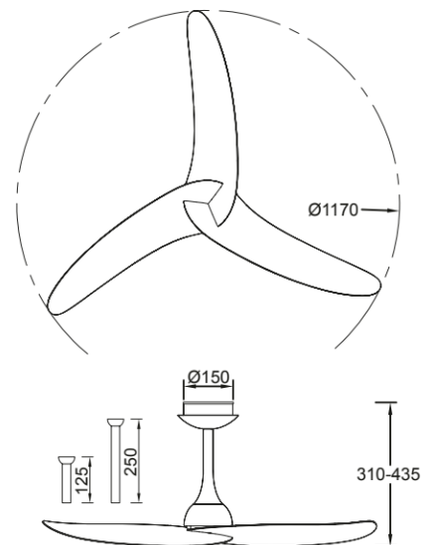
by José Ignacio Ballester

New



Ref	Acabado Finish	Motor
9489	Blanco White	32W
9490	Madera+Blanco Wood+White	32W
9491	Madera+Negro Wood+Black	32W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6
Potencia Power	3	5	7	11	16	24	32
RPM	75	80	96	115	135	150	168
Flujo de aire Airflow (m³/h)	2400	2700	3000	4200	5400	6480	7800
Nivel sonoro Sound level (dB(a))	30	30	34	36	39	42	45



RF R00148 (433MHz)



DC MOTOR



INSTALAR



MODO DE USO



IPANEMA

by José Ignacio Ballester



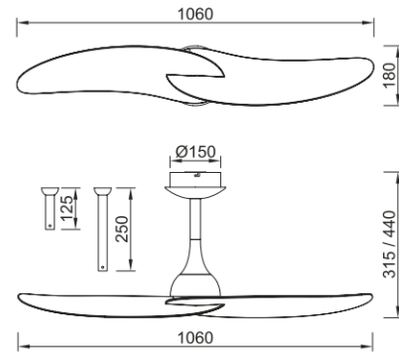
IPANEMA

by José Ignacio Ballester



Ref	Acabado Finish	Motor
9037	Blanco White	32W
9039	Madera+Blanco Wood+White	32W

Velocidad Speeds	1	2	3	4	5	6
Potencia Power	4.5	6.5	11	16	24	32
RPM	95	120	150	180	200	220
Flujo de aire Airflow(m³/h)	3300	4200	5100	5700	6600	7800
Nivel sonoro Sound level (dB(a))	30	34	36	39	43	46



DC MOTOR



INSTALAR



MODO DE USO



RF R00148
(433MHz)



IPANEMA

by José Ignacio Ballester



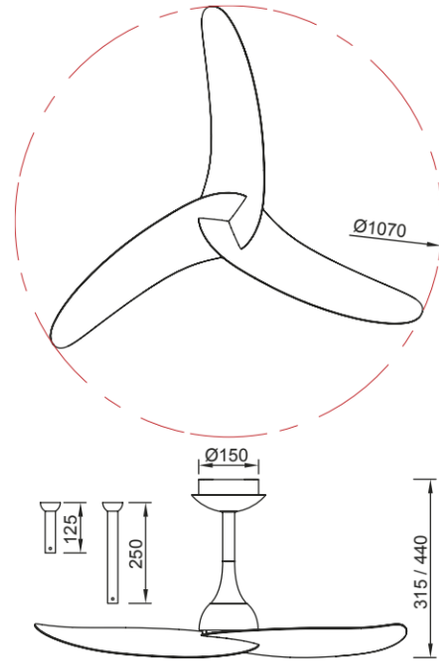
IPANEMA

by José Ignacio Ballester



Ref	Acabado Finish	Motor
9040	Blanco White	32W
9041	Madera+Negro Wood+Black	32W
9042	Madera+Blanco Wood+White	32W

Velocidad Speeds	1	2	3	4	5	6
Potencia Power	4.5	6.5	11	16	24	32
RPM	76	96	115	132	148	165
Flujo de aire Airflow(m³/h)	3180	4080	4920	5400	6300	7200
Nivel sonoro Sound level (dB(a))	30	34	36	39	42	45



RF R00148 (433MHz)



INSTALAR



MODO DE USO



Ventilador con aspas Fan with blades



VENTILADOR CARRIL TRIFÁSICO
TRIPHASIC RAIL FAN

MONKEY FAN

by Nacho Timón



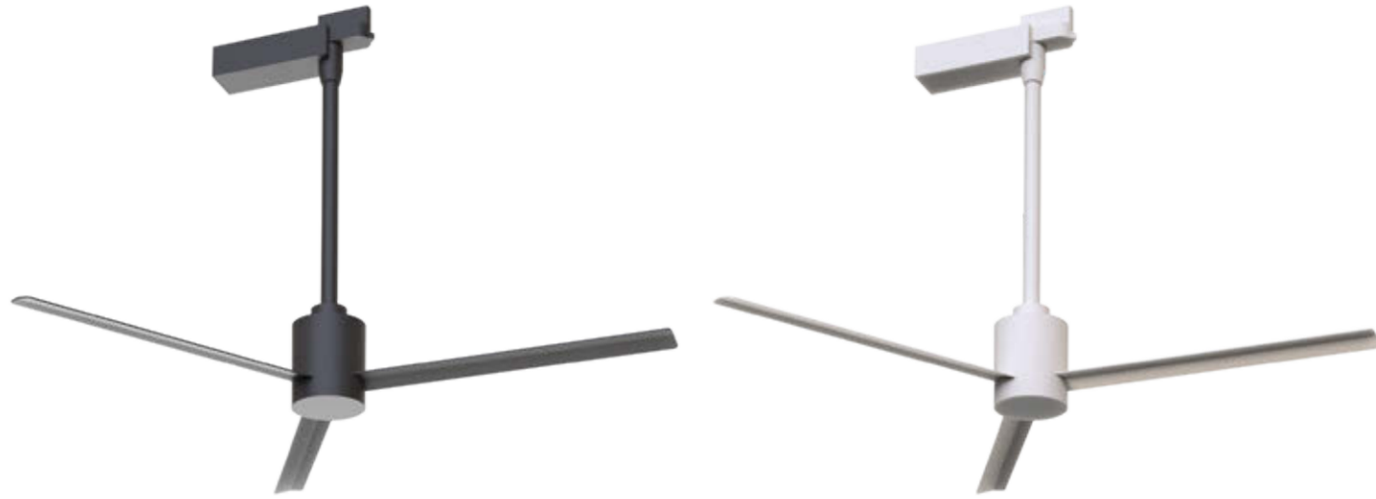
Premio de **ORO**
Categoría **DISEÑO DE PRODUCTO**
Nacho Timón

Premis
ADCV
2024

Or

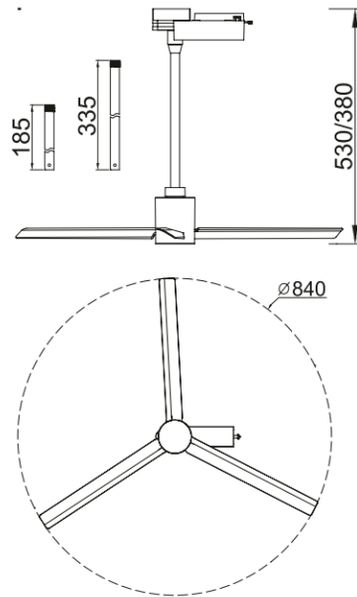
MONKEY FAN

by Nacho Timón



Ref	Acabado Finish	Motor
8926	Blanco White	12W
8927	Negro Black	12W

Velocidad Speeds	1	2	3	4
Potencia Power	2,5W	4,5W	8,5W	12W
RPM	100	150	190	215
Flujo de aire Airflow(m ³ /h)	1800	3190	4305	5000
Nivel sonoro Sound level (dB(α))	33	38,2	42,4	45



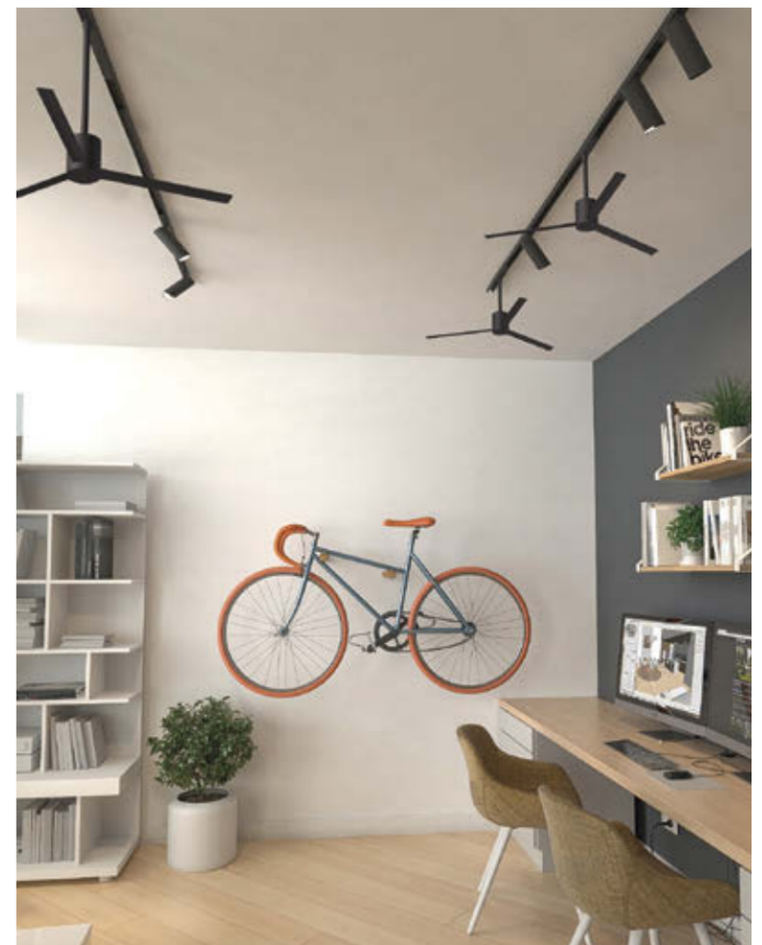
RF R00196 (433MHz)



INSTALAR



MODO DE USO



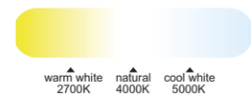
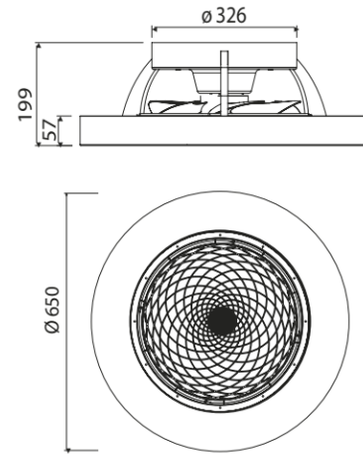
220-240V~50/60Hz ABS/Steel/Aluminium CRI≥ 80

PLAFÓN-VENTILADOR CON ASPAS OCULTAS
CEILING-FAN WITH HIDDEN BLADES



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7123	2700-5000K	≥ 80	70W	3900lm	7700lm	Blanco White	35W
7126	2700-5000K	≥ 80	70W	3900lm	7700lm	Madera/Blanco Wood/White	35W
7127	2700-5000K	≥ 80	70W	3900lm	7700lm	Madera/Negro Wood/Black	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5.5	6	6.5	7.5	10	13	18	24	35
RPM	300	350	450	500	600	700	750	860	1000
Flujo de aire Airflow (m ³ /h)	990	1080	1170	1260	1560	1870	2590	3020	3720
Nivel sonoro Sound level (dB(a))	34.0	35.3	37.9	39.2	41.8	44.4	45.7	48.5	52



RF R00142 (2.4GHz)



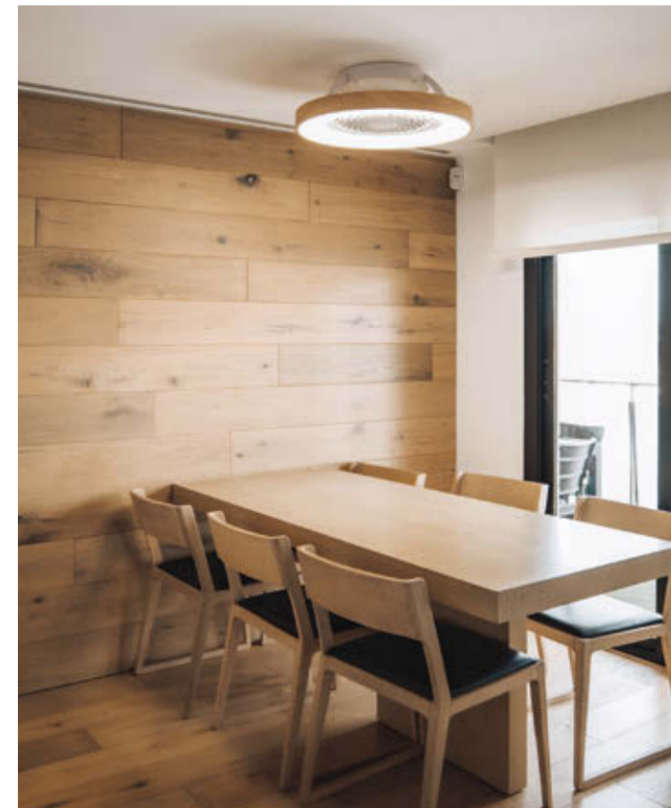
INSTALAR



MODO DE USO



PROMOCIÓN



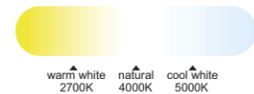
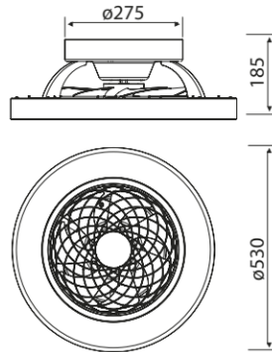
TÍBET mini

by José Ignacio Ballester

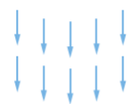


Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7804	2700-5000K	≥ 80	70W	3900lm	7700lm	Blanco White	33W
7805	2700-5000K	≥ 80	70W	3900lm	7700lm	Negro Black	33W
7806	2700-5000K	≥ 80	70W	3900lm	7700lm	Madera/Blanco Wood/White	33W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	4W	5W	18W	30W
RPM	300	390	910	1300
Flujo de aire Airflow(m³/h)	1020	1380	3180	2700
Nivel sonoro Sound level (dB(a))	32	36	46	54



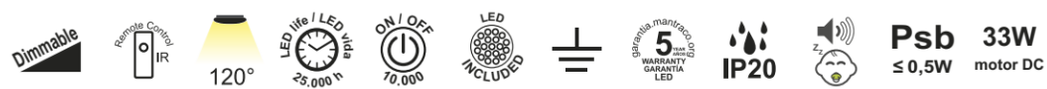
Flujo aire concentrado



R00131



INSTALAR



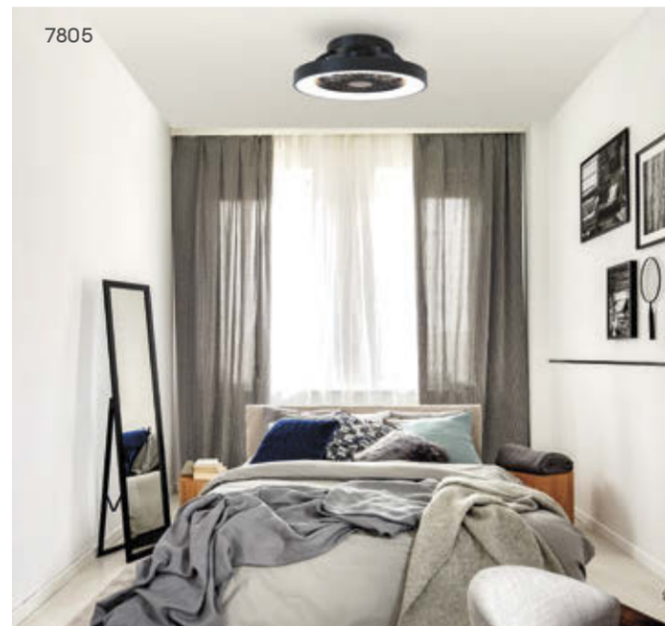
Plafón-ventilador con aspas ocultas Ceiling-fan with hidden blades



7806



7805



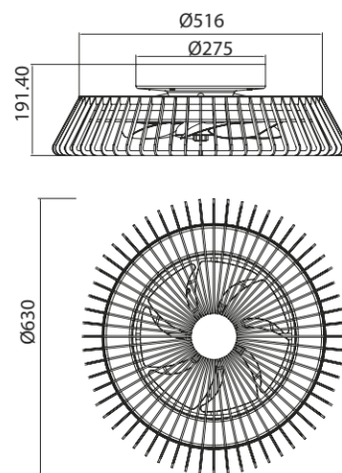
7804





HIMALAYA

by Santiago Sevillano Studio



HIMALAYA

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7120	2700-5000K	≥ 80	70W	4900lm	7700lm	Blanco White	35W
7121	2700-5000K	≥ 80	70W	4900lm	7700lm	Negro Black	35W
7128	2700-5000K	≥ 80	70W	4900lm	7700lm	Madera Wood	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5.5	6	6.5	7.5	10	13	18	24	35
RPM	300	350	450	500	600	700	750	860	1000
Flujo de aire Airflow(m³/h)	990	1080	1170	1260	1560	1870	2590	3020	3720
Nivel sonoro Sound level (dB(a))	34.0	35.3	37.9	39.2	41.8	44.4	45.7	48.5	52

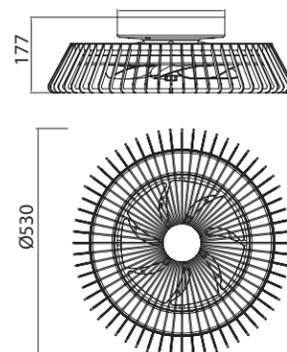


RF R00142
(2.4 GHz)

Flujo aire concentrado



INSTALAR



HIMALAYA mini

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8196	2700-5000K	≥ 80	70W	4500lm	7700lm	Blanco White	30W
8197	2700-5000K	≥ 80	70W	4500lm	7700lm	Negro Black	30W
8198	2700-5000K	≥ 80	70W	4500lm	7700lm	Madera Wood	30W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	4W	5W	18W	30W
RPM	300	390	910	1300
Flujo de aire Airflow(m³/h)	1020	1380	3180	2700
Nivel sonoro Sound level (dB(a))	32	36	46	54

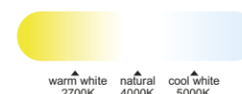


R00131

Flujo aire concentrado



INSTALAR

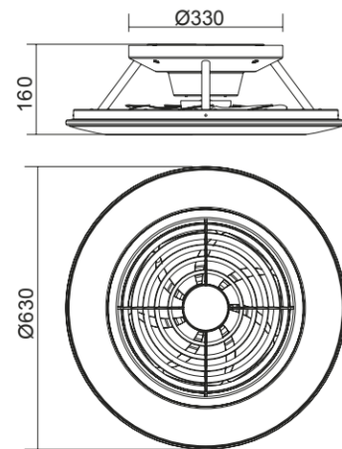




ALISIO

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
6705	2700-5000K	≥ 80	70W	4900lm	7700lm	Blanco White	35W

Velocidad Speeds	Sleep mode	1	2	3	4	5	6	7	8
Potencia Power	5.5	6	6.5	7.5	10	13	18	24	35
RPM	300	350	450	500	600	700	750	860	1000
Flujo de aire Airflow(m³/h)	990	1080	1170	1260	1560	1870	2590	3020	3720
Nivel sonoro Sound level (dB(a))	34.0	35.3	37.9	39.2	41.8	44.4	45.7	48.5	52



MODO DE USO



PROMOCIÓN





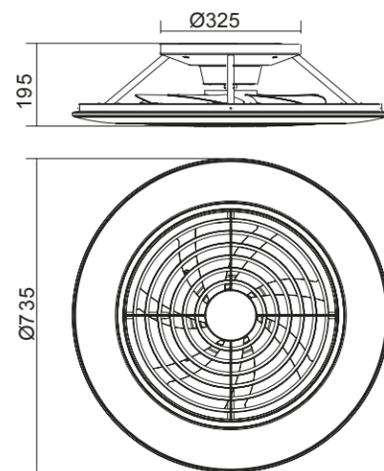
ALISIO XL

Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7490	2700-5000K	≥ 80	95W	5900lm	10450lm	Blanco White	58W
7492	2700-5000K	≥ 80	95W	5900lm	10450lm	Negro Black	58W

Velocidad Speeds	Sleep mode	1	2	3	4
Potencia Power	7W	9W	12W	20W	55W
RPM	280	300	450	650	900
Flujo de aire Airflow(m³/h)	1320	1680	3240	5340	6540
Nivel sonoro Sound level (dB(a))	41	41	45	50	56



RF R00128



INSTALAR



PROMOCIÓN



7490



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8225	2700-5000K	≥ 80	55W	3800lm	6050lm	Blanco-Ratán White-Rattan	25W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	3.5W	7.5W	17.5W	25W
RPM	300	720	1020	1160
Flujo de aire Airflow (m³/h)	960	1500	2400	2700
Nivel sonoro Sound level (dB(a))	32	36	46	54



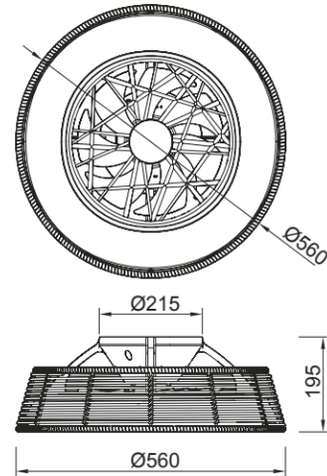
INSTALAR



MODO DE USO

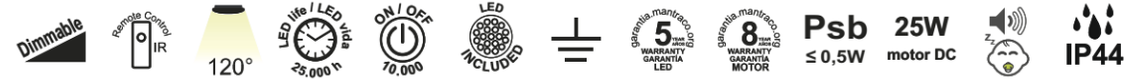
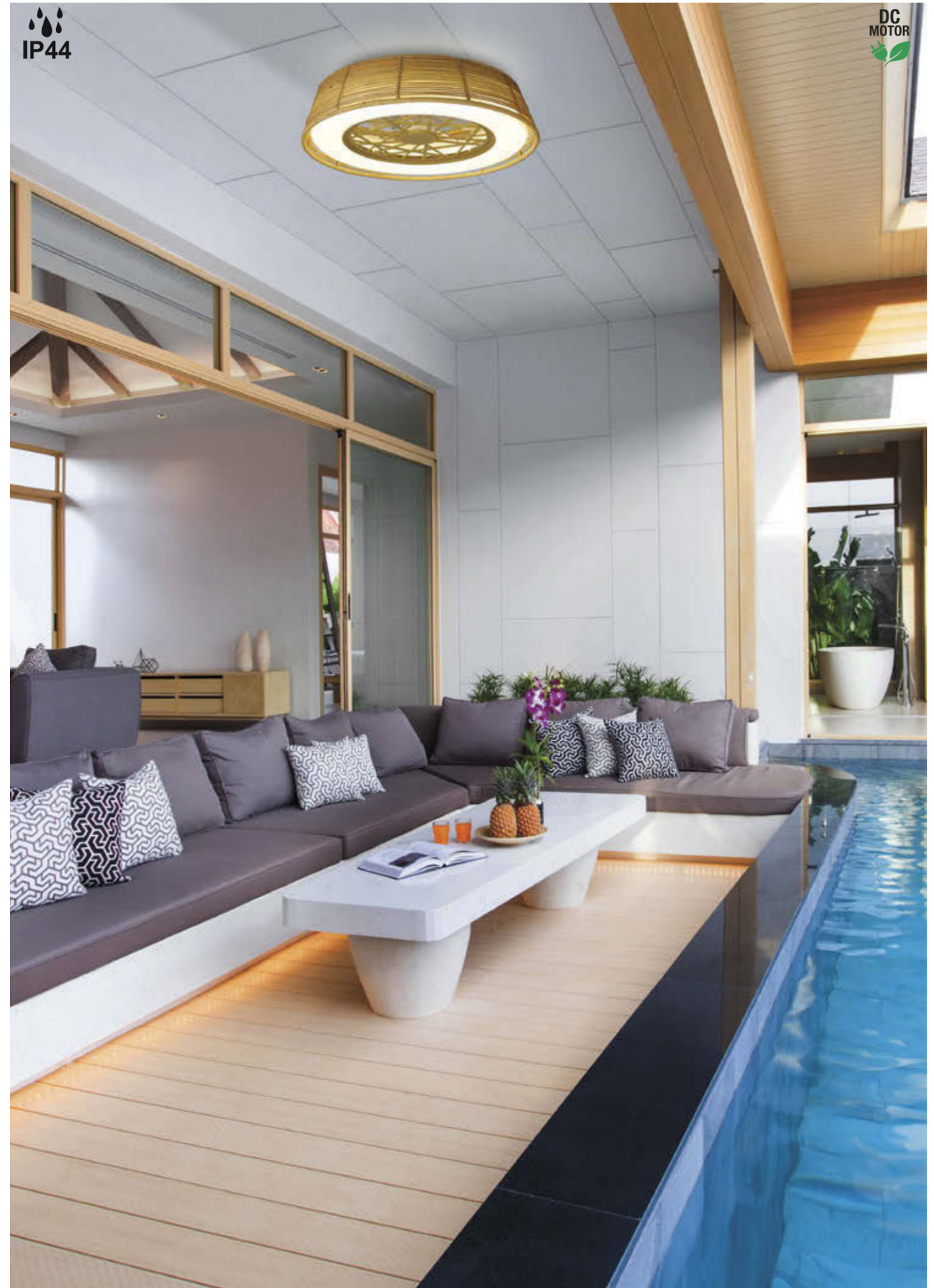


R00131



IP44

DC MOTOR



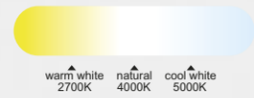
KILIMANJARO

by José Ignacio Ballester



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7811	2700-5000K	≥ 80	70W	4200lm	7700lm	Blanco-Ratán White-Rattan	35W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	5W	11W	28W	35W
RPM	300	650	880	950
Flujo de aire Airflow(m³/h)	1200	1800	2760	3840
Nivel sonoro Sound level (dB(a))	32	36	46	54



WINTER

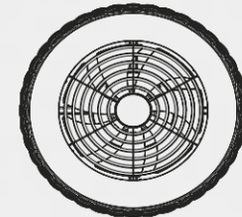
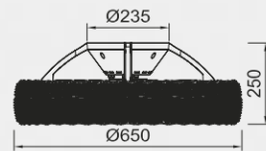


SUMMER

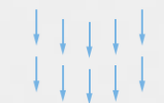


R00131

2 Opciones de montaje
2 Assembling options



Flujo aire concentrado



INSTALAR



MODO DE USO



120°



25.000 h



10.000



Psb

≤ 0,5W

35W

motor DC



IP20

Plafón-ventilador con aspas ocultas orgánico Ceiling-fan with hidden blades organic



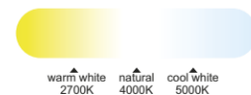
KILIMANJARO mini

by José Ignacio Ballester



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8226	2700-5000K	≥ 80	55W	3800lm	6050lm	Blanco-Ratán White-Rattan	25W

Velocidad Speeds	Sleep mode	1	2	3
Potencia Power	3.5W	7.5W	17.5W	25W
RPM	300	720	1020	1160
Flujo de aire Airflow(m³/h)	960	1500	2400	2700
Nivel sonoro Sound level (dB(a))	32	36	46	54



WINTER



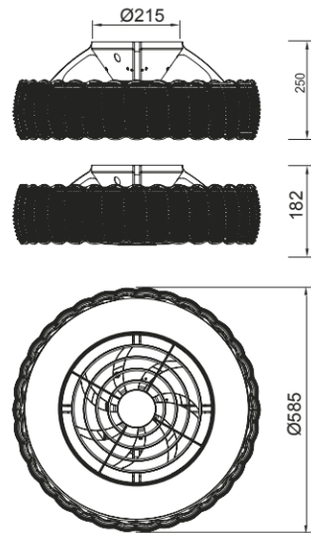
SUMMER



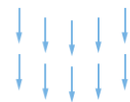
R00131



2 Opciones de montaje
2 Assembling options



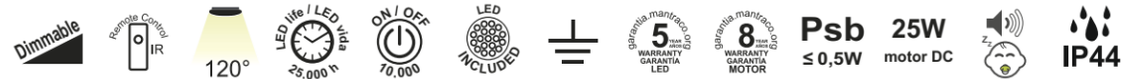
Flujo aire concentrado



INSTALAR



MODO DE USO



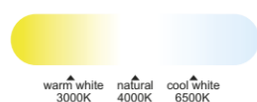
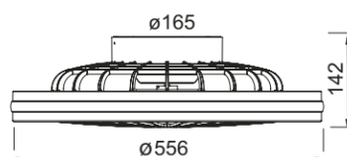
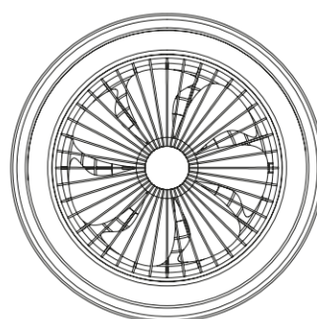
GAMER big

by Mantra Team



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
7861	3000K-6500K	≥ 80	60W	4800lm	6700lm	Blanco White	26W
7862	3000K-6500K	≥ 80	60W	4800lm	6700lm	Negro Black	26W

Velocidad Speeds	1	2	3
Potencia Power	6.3W	13.5W	26W
RPM	550	750	900
Flujo de aire Airflow(m³/min)	28	50	65
Flujo de aire Airflow(m³/h)	1680	3000	3900
Nivel sonoro Sound level (dB(a))	44	52	56



R00136



MODO DE USO



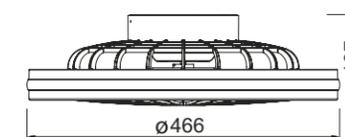
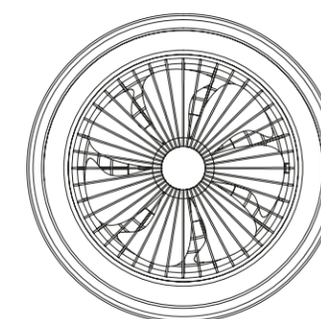
GAMER

by Mantra Team



Ref	K	CRI	W	Lumen útiles	Lumen	Acabado Finish	Motor
8291	3000K-6500K	≥ 80	40W	3000lm	4200lm	Blanco White	20W
8292	3000K-6500K	≥ 80	40W	3000lm	4200lm	Negro Black	20W

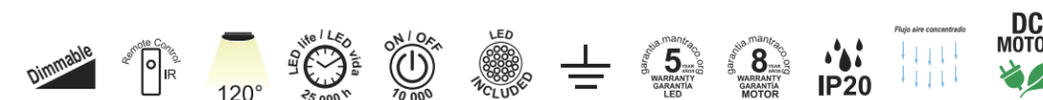
Velocidad Speeds	1	2	3
Potencia Power	6W	12W	20W
RPM	650	850	1050
Flujo de aire Airflow(m³/min)	22	36	45
Flujo de aire Airflow(m³/h)	1320	2160	2700
Nivel sonoro Sound level (dB(a))	36	45	56



MODO DE USO



R00136



REF	NOMBRE	COLOR	LED	Lumen ÚTILES	Lumen	MOTOR	ØxH	IP	DB MIN/MÁX	ROOM
9522	ACONCAGUA	Blanco	20W	2520	3600	30W	50x30,8	IP20	32/46	13-20m²
9524	ACONCAGUA	Café	20W	2520	3600	30W	50x30,8	IP20	32/46	13-20m²
8752	ALASKA	Blanco	50W	3300	5500	30W	50x35,5/48	IP20	33/45	13-20m²
8753	ALASKA	Madera	50W	3300	5500	30W	50x35,5/48	IP20	33/45	13-20m²
8754	ALASKA	Negro	50W	3300	5500	30W	50x35,5/48	IP20	33/45	13-20m²
8755	ALASKA MINI	Blanco	45W	2500	5000	25W	43x35,5/48	IP20	33/45	<13m²
8756	ALASKA MINI	Madera	45W	2500	5000	25W	43x35,5/48	IP20	33/45	<13m²
6705	ALISIO	Blanco	70W	4900	7700	35W	62,5x17	IP20	34/52	13-20m²
7490	ALISIO XL	Blanco	95W	5900	10450	58W	73,5x19,5	IP20	41/56	13-20m²
7492	ALISIO XL	Negro	95W	5900	10450	58W	73,5x19,5	IP20	41/56	13-20m²
9514	ALOHA II	Blanco	40W	4200	6400	25W	49x21,5	IP20	33/45	<13m²
9515	ALOHA II	Blanco+Madera	40W	4200	6400	25W	49x21,5	IP20	33/45	<13m²
8723	BRISA	Madera/Negro	20W	1400	2200	40W	177x44,5/70,5	IP44	33/45	>20m²
8724	BRISA	Blanco	20W	1400	2200	40W	177x44,5/70,5	IP44	33/45	>20m²
8725	BRISA MINI	Madera/Negro	20W	1400	2200	40W	150x44,5	IP44	33/45	>20m²
8726	BRISA MINI	Blanco	20W	1400	2200	40W	150x44,5	IP44	33/45	>20m²
9479	CERÁMICA	Blanco cerámica + Madera	20W	2520	3600	32W	122x27	IP20	32/46	13-20m²
9480	CERÁMICA	Cerámica beige + Madera	20W	2520	3600	32W	122x27	IP20	32/46	13-20m²
8216	COIN FAN	Blanco	60W	3300	6600	30W	50x35,5/48	IP20	33/45	13-20m²
8217	COIN FAN	Madera	60W	3300	6600	30W	50x35,5/48	IP20	33/45	13-20m²
8218	COIN FAN	Negro	60W	3300	6600	30W	50x35,5/48	IP20	33/45	13-20m²
8219	COIN FAN MINI	Blanco	45W	2500	5000	25W	43x35,5/48	IP20	33/45	<13m²
8220	COIN FAN MINI	Madera	45W	2500	5000	25W	43x35,5/48	IP20	33/45	<13m²
8221	COIN FAN MINI	Negro	45W	2500	5000	25W	43x35,5/48	IP20	33/45	<13m²
9496	COIN FAN MINI SMART	Blanco	36W	3100	5710	25W	40x30,5/43	IP20	33/45	<13m²
9497	COIN FAN MINI SMART	Blanco+Madera	36W	3100	5710	25W	40x30,5/43	IP20	33/45	<13m²
9498	COIN FAN MINI SMART	Negro	36W	3100	5710	25W	40x30,5/43	IP20	33/45	<13m²
9638	COIN FAN MINI SMART	Beige	36W	3100	5710	25W	40x30,5/43	IP20	33/45	<13m²
9639	COIN FAN MINI SMART	Nogal+Negro	36W	3100	5710	25W	40x30,5/43	IP20	33/45	<13m²
9499	COIN FAN SMART	Blanco	40W	3500	6400	30W	49x31/43,5	IP20	33/45	13-20m²
9500	COIN FAN SMART	Blanco+Madera	40W	3500	6400	30W	49x31/43,5	IP20	33/45	13-20m²
9501	COIN FAN SMART	Negro	40W	3500	6400	30W	49x31/43,5	IP20	33/45	13-20m²
9640	COIN FAN SMART	Beige	40W	3500	6400	30W	49x31/43,5	IP20	33/45	13-20m²
9641	COIN FAN SMART	Nogal+Negro	40W	3500	6400	30W	49x31/43,5	IP20	33/45	13-20m²
8703	FLOWER	Blanco	24W	3400	4200	24W	50x20,5	IP20	33/47	<13m²
8704	FLOWER	Madera/Blanco	24W	3400	4200	24W	50x20,5	IP20	33/47	<13m²
8291	GAMER	Blanco	40W	3000	4200	20W	46,6x13,7	IP20	36/56	<13m²
8292	GAMER	Negro	40W	3000	4200	20W	46,6x13,7	IP20	36/56	<13m²
7861	GAMER big	Blanco	60W	4800	6700	26W	55,6x14,2	IP20	44/56	13-20m²
7862	GAMER big	Negro	60W	4800	6700	26W	55,6x14,2	IP20	44/56	13-20m²
9525	GLASS FAN	Blanco	40W	4680	6400	30W	53x30,5/43	IP20	33/45	13-20m²
9527	GLASS FAN	Blanco	36W	4480	5710	25W	44x30/42,5	IP20	33/45	<13m²
8708	GROENLAND M	Blanco	24W	1700	2640	30W	122x23	IP20	16,7/47,8	13-20m²
8709	GROENLAND M	Negro	24W	1700	2640	30W	122x23	IP20	16,7/47,8	13-20m²
8710	GROENLAND M	Madera/Blanco	24W	1700	2640	30W	122x23	IP20	16,7/47,8	13-20m²
9066	GROENLAND S	Blanco	24W	1700	2640	30W	102x23	IP20	33/45	<13m²
9067	GROENLAND S	Madera/Blanco	24W	1700	2640	30W	102x23	IP20	33/45	<13m²
9061	GROENLAND XS	Blanco	24W	1700	2640	30W	79,5x23,5	IP20	33/45	<13m²
9065	GROENLAND XS	Madera/Blanco	24W	1700	2640	30W	79,5x23,5	IP20	33/45	<13m²
7120	HIMALAYA	Blanco	70W	4900	7700	35W	63x19	IP20	34/52	13-20m²
7121	HIMALAYA	Negro	70W	4900	7700	35W	63x19	IP20	34/52	13-20m²
7128	HIMALAYA	Madera	70W	4900	7700	35W	63x19	IP20	34/52	13-20m²
8196	HIMALAYA MINI	Blanco	70W	4500	7700	30W	53x17,7	IP20	32/54	<13m²
8197	HIMALAYA MINI	Negro	70W	4500	7700	30W	53x17,7	IP20	32/54	<13m²
8198	HIMALAYA MINI	Madera	70W	4500	7700	30W	53x17,7	IP20	32/54	<13m²
8225	INDONESIA MINI	Ratán	55W	3800	6050	25W	56x20	IP44	32/54	<13m²
8700	INFINITY FAN	Blanco	20W	2520	3600	32W	93x31/43,5	IP20	33/46	<13m²
8701	INFINITY FAN	Negro	20W	2520	3600	32W	93x31/43,5	IP20	33/46	<13m²
8702	INFINITY FAN	Madera/Blanco	20W	2520	3600	32W	93x31/43,5	IP20	33/46	<13m²

RPM MÁX	AIR FLOW	LAMP MAT	SHADE MAT	BLADE MAT	REMOTE CONTROL	Angle inclination	Energy Efficiency	APP
250	115m³/min	Iron	PS	PC	R00143(433MHz)	90°	C	
250	115m³/min	Iron	PS	PC	R00143(433MHz)	90°	C	
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
260	112m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
260	112m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
1000	62m³/min	Iron	PMMA	SA	R00128 (2.4GHz)	90°	F	MANTRA APP
900	109m³/min	Iron	PMMA	SA	R00128 (2.4GHz)	90°	F	MANTRA APP+TUYA
900	109m³/min	Iron	PMMA	SA	R00128 (2.4GHz)	90°	F	MANTRA APP+TUYA
350	92m³/min	Iron	PC	PC	R00137 (433MHz)	90°	C	
350	92m³/min	Iron	PC	PC	R00137 (433MHz)	90°	C	
152	200m³/min	Iron+ABS	SILICONE	Mdf	R00142 (2.4GHz)	0°	E	MANTRA APP
152	200m³/min	Iron+ABS	SILICONE	Mdf	R00142 (2.4GHz)	0°	E	MANTRA APP
195	188m³/min	Iron+ABS	SILICONE	Mdf	R00142 (2.4GHz)	0°	E	MANTRA APP
195	188m³/min	Iron+ABS	SILICON	Mdf	R00142 (2.4GHz)	0°	E	MANTRA APP
210	172m³/min	Iron	MS	ABS	R00143(433MHz)	90°	C	
210	172m³/min	Iron	MS	ABS	R00143(433MHz)	90°	C	
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
235	125m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
260	112m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
260	112m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
260	112m³/min	Iron+ABS	ABS+PMMA	PC	R00142 (2.4GHz)	0°	F	MANTRA APP
310	104m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
310	104m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
310	104m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
310	104m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
310	104m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
250	120m³/min	Iron	ABS+PC	PC	R00233 (2.4GHz)	0°	C	MANTRA APP+TUYA
360	116m³/min	Iron	LLDPE	PC	R00143 (433MHz)	90°	C	
360	116m³/min	Iron	LLDPE	PC	R00143 (433MHz)	90°	C	
1050	45m³/min	Iron+ABS	PMMA	PC	R00136(IR)	90°	F	
1050	45m³/min	Iron+ABS	PMMA	PC	R00136(IR)	90°	F	
900	65m³/min	Iron+ABS	PMMA	PC	R00136(IR)	90°	F	
900	65m³/min	Iron+ABS	PMMA	PC	R00136(IR)	90°	F	
230	91m³/min	Iron	ABS+PC+PS	PC	R00234 (433MHz)	0°	C	
275	87m³/min	Iron	ABS+PC+PS	PC	R00234 (433MHz)	0°	C	
215	150m³/min	Iron	PMMA	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
215	150m³/min	Iron	PMMA	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
215	150m³/min	Iron	PMMA	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
250	137m³/min	Iron	PMMA	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
250	137m³/min	Iron	PMMA	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
353	96m³/min	Iron	PMMA	ABS	R00137 (433MHz)	90°	E	
353	96m³/min	Iron	PMMA	ABS	R00137 (433MHz)	90°	E	
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUYA
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUYA
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUYA
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
1160	45m³/min	Iron	PP	AS	R00131(IR)	90°	F	
220	120m³/min	Iron+ABS	PS	PC	R00143 (433MHz)	20°	C	
220	120m³/min	Iron+ABS	PS	PC	R00143 (433MHz)	20°	C	
220	120m³/min	Iron+ABS	PS	PC	R00143 (433MHz)	20°	C	

REF	NOMBRE	COLOR	LED	Lumen ÚTILES	Lumen	MOTOR	ØxH	IP	DB MIN/MÁX	ROOM
9040	IPANEMA	Blanco	\	\	\	32W	107x31,5/44	IP20	30/45	13-20m²
9041	IPANEMA	Madera/Negro	\	\	\	32W	107x31,5/44	IP20	30/45	13-20m²
9042	IPANEMA	Madera/Blanco	\	\	\	32W	107x31,5/44	IP20	30/45	13-20m²
9037	IPANEMA	Blanco	\	\	\	32W	106x31,5/44	IP20	30/46	13-20m²
9039	IPANEMA	Madera/Blanco	\	\	\	32W	106x31,5/44	IP20	30/46	13-20m²
9489	IPANEMA L	Blanco	\	\	\	32W	117x43,5	IP44	30/45	13-20m²
9490	IPANEMA L	Blanco+Madera	\	\	\	32W	117x43,5	IP44	30/45	13-20m²
9491	IPANEMA L	Negro+Madera	\	\	\	32W	117x43,5	IP44	30/45	13-20m²
7811	KILIMANJARO	Ratan/Blanco	70W	4200	7700	35W	65x20 _ 65x25	IP20	32/54	13-20m²
8226	KILIMANJARO MINI	Ratan/Blanco	55W	3800	6050	25W	58x20 _ 58x25	IP44	32/54	<13m²
9517	KYOTO	Café +Niquel Cepillado	20W	2520	3600	30W	52x28	IP20	32/46	13-20m²
9518	KYOTO	Blanco	20W	2520	3600	30W	52x28	IP20	32/46	13-20m²
8826	MISTRAL	Blanco	50W	3200	5400	28W	50x32,5/45	IP20	25/45	13-20m²
8827	MISTRAL	Madera/Blanco	50W	3200	5400	28W	50x32,5/45	IP20	25/45	13-20m²
8828	MISTRAL	Negro	50W	3200	5400	28W	50x32,5/45	IP20	25/45	13-20m²
8829	MISTRAL MINI	Blanco	40W	2500	4200	25W	43x32,5/45	IP20	23/45	<13m²
8830	MISTRAL MINI	Madera/Blanco	40W	2500	4200	25W	43x32,5/45	IP20	23/45	<13m²
8831	MISTRAL MINI	Negro	40W	2500	4200	25W	43x32,5/45	IP20	23/45	<13m²
8926	MONKEY FAN	Blanco	/	/	/	12W	84x35/50	IP20	33/45	<13m²
8927	MONKEY FAN	Negro	/	/	/	12W	84x35/50	IP20	33/45	<13m²
7807	NATURE	Blanco	75W	5000	9750	30W	79x21,2	IP20	33/49	<13m²
7808	NATURE	Madera/Negro	75W	5000	9750	30W	79x21,2	IP20	33/49	<13m²
7809	NATURE	Madera/Blanco	75W	5000	9750	30W	79x21,2	IP20	33/49	<13m²
9492	NEMO II L	Blanco	19W	2660	3800	32W	132x25	IP20	32/46	>20m²
9493	NEMO II L	Blanco+Madera	19W	2660	3800	32W	132x25	IP20	32/46	>20m²
9494	NEMO II L	Negro+Madera	19W	2660	3800	32W	132x25	IP20	32/46	>20m²
9637	NEMO II L	Nogal+Negro	19W	2660	3800	32W	132x25	IP20	32/46	>20m²
9495	NEMO II L	Cerámica Blanco+Madera	19W	2660	3800	32W	132x25	IP20	32/46	>20m²
9557	NEMO II M	Blanco	19W	2660	3800	32W	122x25	IP20	32/46	13-20m²
9558	NEMO II M	Blanco+Madera	19W	2660	3800	32W	122x25	IP20	32/46	13-20m²
9559	NEMO II M	Negro+Madera	19W	2660	3800	32W	122x25	IP20	32/46	13-20m²
9636	NEMO II M	Nogal+Negro	19W	2660	3800	32W	122x25	IP20	32/46	13-20m²
9488	NEMO II M	Cerámica Blanco+Madera	19W	2660	3800	32W	122x25	IP20	32/46	13-20m²
9560	NEMO II XS	Blanco	15W	2100	3000	26W	72x20	IP20	32/47	<13m²
9561	NEMO II XS	Blanco+Madera	15W	2100	3000	26W	72x20	IP20	32/47	<13m²
9562	NEMO II XS	Negro+Madera	15W	2100	3000	26W	72x20	IP20	32/47	<13m²
9635	NEMO II XS	Nogal+Negro	15W	2100	3000	26W	72x20	IP20	32/47	<13m²
9473	NEMO II XS	Cerámica Blanco+Madera	15W	2100	3000	26W	72x20	IP20	32/47	<13m²
9046	NEMO M	Blanco	24W	2200	3200	32W	120x25	IP20	32/46	13-20m²
9047	NEMO M	Madera/Negro	24W	2200	3200	32W	120x25	IP20	32/46	13-20m²
9048	NEMO M	Madera/Blanco	24W	2200	3200	32W	120x25	IP20	32/46	13-20m²
9049	NEMO S	Blanco	24W	2200	3200	30W	97x25	IP20	32/46	<13m²
9050	NEMO S	Madera/Negro	24W	2200	3200	30W	97x25	IP20	32/46	<13m²
9051	NEMO S	Madera/Blanco	24W	2200	3200	30W	97x25	IP20	32/46	<13m²
9052	NEMO XS	Blanco	18W	1750	2600	26W	72x20	IP20	32/47	<13m²
9053	NEMO XS	Madera/Negro	18W	1750	2600	26W	72x20	IP20	32/47	<13m²
9054	NEMO XS	Madera/Blanco	18W	1750	2600	26W	72x20	IP20	32/47	<13m²
9466	NENÚFAR	Blanco	18W	2520	3600	30W	74x44x26,3	IP20	33/45	<13m²
9467	NENÚFAR	Blanco+Madera	18W	2520	3600	30W	74x44x26,3	IP20	33/45	<13m²
9468	NENÚFAR	Negro+Madera	18W	2520	3600	30W	74x44x26,3	IP20	33/45	<13m²
7530	NEPAL	Blanco	75W	7200	10000	35W	105x26	IP20	30/48	>20m²
7531	NEPAL	Negro	75W	7200	10000	35W	105x26	IP20	30/48	>20m²
7532	NEPAL	Blanco/Haya	75W	7200	10000	35W	105x26	IP20	30/48	>20m²
7533	NEPAL	Plata/Nogal	75W	7200	10000	35W	105x26	IP20	30/48	>20m²
9485	NEPAL II	Blanco	44W	4000	7700	32W	100x25	IP20	32/46	<13m²
9486	NEPAL II	Blanco+Madera	44W	4000	7700	32W	100x25	IP20	32/46	<13m²
9487	NEPAL II	Negro+Madera	44W	4000	7700	32W	100x25	IP20	32/46	<13m²
9043	NEPAL II mini	Blanco	32W	2200	4000	32W	75x21,5	IP20	32/47	<13m²
9044	NEPAL II mini	Madera/Negro	32W	2200	4000	32W	75x21,5	IP20	32/47	<13m²

RPM MÁX	AIR FLOW	LAMP MAT	SHADE MAT	BLADE MAT	REMOTE CONTROL	Angle inclination	Energy Efficiency	APP
165	120m³/min	Iron	\	ABS	R00148 (433MHz)	20°		
165	120m³/min	Iron	\	ABS	R00148 (433MHz)	20°		
165	120m³/min	Iron	\	ABS	R00148 (433MHz)	20°		
220	130m³/min	Iron	\	ABS	R00148 (433MHz)	20°		
220	130m³/min	Iron	\	ABS	R00148 (433MHz)	20°		
168	130m³/min	Iron	\	ABS	R00148(433MHz)	20°		
168	130m³/min	Iron	\	ABS	R00148(433MHz)	20°		
168	130m³/min	Iron	\	ABS	R00148(433MHz)	20°		
950	102m³/min	Iron	PP	AS	R00131(IR)	90°	F	
1160	45m³/min	Iron	PP	AS	R00131(IR)	90°	F	
250	115m³/min	Iron	MS	PC	R00143(433MHz)	90°	C	
250	115m³/min	Iron	MS	PC	R00143(433MHz)	90°	C	
245	105m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
245	105m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
245	105m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
270	95m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
270	95m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
270	95m³/min	Iron+ABS	PMMA	PC	R00145(IR)	0°	F	
215	83m³/min	Iron+ABS	/	ABS	R00196 (433MHz)	0°		
215	83m³/min	Iron+ABS	/	ABS	R00196 (433MHz)	0°		
380	104m³/min	Iron	PP+SILICONE	PC	R00142(2.4GHz)	90°	E	MANTRA APP 
380	104m³/min	Iron	PP+SILICONE	PC	R00142(2.4GHz)	90°	E	MANTRA APP 
380	104m³/min	Iron	PP+SILICONE	PC	R00142(2.4GHz)	90°	E	MANTRA APP 
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
180	175m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
310	97m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
310	97m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
310	97m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
310	97m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
310	97m³/min	Iron	MS	ABS	R00143(433MHz)	90°	B	
168	162m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
168	162m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
168	162m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
220	135m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
220	135m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
220	135m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
310	97m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
310	97m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
310	97m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	D	
465	103m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
465	103m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
465	103m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
270	125m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP+TUYA  
270	125m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP+TUYA  
270	125m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP+TUYA  
270	125m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP+TUYA  
210	130m³/min	Iron+Aluminium	SILICONE	ABS	R00143(433MHz)	90°	C	
210	130m³/min	Iron+Aluminium	SILICONE	ABS	R00143(433MHz)	90°	C	
210	130m³/min	Iron+Aluminium	SILICONE	ABS	R00143(433MHz)	90°	C	
310	103m³/min	Iron+Aluminium	SILICONE	ABS	R00143 (433MHz)	90°	E	
310	103m³/min	Iron+Aluminium	SILICONE	ABS	R00143 (433MHz)	90°	E	

REF	NOMBRE	COLOR	LED	Lumen ÚTILES	Lumen	MOTOR	Ø×H	IP	DB MIN/MÁX	ROOM
9045	NEPAL II mini	Madera/Blanco	32W	2200	4000	32W	75x21,5	IP20	32/47	<13m²
7801	NEPAL MINI	Blanco	55W	5200	7200	30W	75x21	IP20	33/49	<13m²
7802	NEPAL MINI	Negro	55W	5200	7200	30W	75x21	IP20	33/49	<13m²
7803	NEPAL MINI	Madera/Blanco	55W	5200	7200	30W	75x21	IP20	33/49	<13m²
9057	NISEKO FAN L	Blanco	40W	2640	4500	40W	132x44	IP20	33/45	>20m²
9058	NISEKO FAN L	Madera/Blanco	40W	2640	4500	40W	132x44	IP20	33/45	>20m²
9010	NISEKO FAN M	Blanco	50W	3050	5500	30W	49x30,5/43	IP20	33/45	13-20m²
9011	NISEKO FAN M	Madera/Blanco	50W	3050	5500	30W	49x30,5/43	IP20	33/45	13-20m²
9063	NISEKO FAN M	Negro	50W	3050	5500	30W	49x30,5/43	IP20	33/45	13-20m²
9091	NISEKO FAN M	Negro/Oro	50W	3050	5500	30W	49x30,5/43	IP20	33/45	13-20m²
9012	NISEKO FAN S	Blanco	45W	3150	5000	25W	40x29,5/42	IP20	33/45	<13m²
9013	NISEKO FAN S	Madera/Blanco	45W	3150	5000	25W	40x29,5/42	IP20	33/45	<13m²
9064	NISEKO FAN S	Negro	45W	3150	5000	25W	40x29,5/42	IP20	33/45	<13m²
9092	NISEKO FAN S	Negro/Oro	45W	3150	5000	25W	40x29,5/42	IP20	33/45	<13m²
9089	NISEKO FAN XS	Blanco	25W	1500	2500	25W	33x27	IP20	33/45	<13m²
9090	NISEKO FAN XS	Madera/Blanco	25W	1500	2500	25W	33x27	IP20	33/45	<13m²
8729	NORTH	Blanco	40W	2500	4200	28W	43x32,5/45	IP20	30/48	<13m²
8730	NORTH	Negro	40W	2500	4200	28W	43x32,5/45	IP20	30/48	<13m²
8236	OCEAN	Madera/Negro	60W	4200	6600	30W	78x22	IP20	33/49	13-20m²
9469	ONA	Blanco	18W	2520	3600	30W	70x66,3x34,2	IP20	33/45	<13m²
9470	ONA	Blanco+Madera	18W	2520	3600	30W	70x66,3x34,2	IP20	33/45	<13m²
9471	ONA	Negro+Madera	18W	2520	3600	30W	70x66,3x34,2	IP20	33/45	<13m²
9520	PATAGONIA	Café +Cobre Cepillado	20W	2520	3600	30W	52x28	IP20	32/46	13-20m²
9521	PATAGONIA	Blanco	20W	2520	3600	30W	52x28	IP20	32/46	13-20m²
8727	RÁFAGA	Blanco	50W	3200	5400	30W	50x32,5/45	IP20	25/45	13-20m²
8728	RÁFAGA	Negro	50W	3200	5400	30W	50x32,5/45	IP20	25/45	13-20m²
8705	ROSE	Blanco	20W	2520	3600	22W	65x21	IP20	33/48	<13m²
8706	ROSE	Negro	20W	2520	3600	22W	65x21	IP20	33/48	<13m²
8707	ROSE	Madera/Blanco	20W	2520	3600	22W	65x21	IP20	33/48	<13m²
9006	SLIM FAN	Blanco	50W	4100	5500	30W	49,5x31/43,5	IP20	33/45	13-20m²
9007	SLIM FAN	Madera/Blanco	50W	4100	5500	30W	49,5x31/43,5	IP20	33/45	13-20m²
9055	SLIM FAN	Negro	50W	4100	5500	30W	49,5x31/43,5	IP20	33/45	13-20m²
9008	SLIM FAN MINI	Blanco	45W	3800	5000	25W	40,5x31/43,5	IP20	33/45	<13m²
9009	SLIM FAN MINI	Madera/Blanco	45W	3800	5000	25W	40,5x31/43,5	IP20	33/45	<13m²
9056	SLIM FAN MINI	Negro	45W	3800	5000	25W	40,5x31/43,5	IP20	33/45	<13m²
9474	SURFER	Blanco	18W	2520	3600	40W	112x30x28	IP20	33/45	13-20m²
9475	SURFER	Blanco+Madera	18W	2520	3600	40W	112x30x28	IP20	33/45	13-20m²
9476	SURFER	Negro+Madera	18W	2520	3600	40W	112x30x28	IP20	33/45	13-20m²
8714	THAI	Blanco	30W	2400	3300	35W	122x31/43,5	IP20	33/45	13-20m²
8715	THAI	Negro	30W	2400	3300	35W	122x31/43,5	IP20	33/45	13-20m²
8716	THAI	Madera/Negro	30W	2400	3300	35W	122x31/43,5	IP20	33/45	13-20m²
7123	TÍBET	Blanco	70W	3900	7700	35W	65x20	IP20	34/52	13-20m²
7126	TÍBET	Madera/Blanco	70W	3900	7700	35W	65x20	IP20	34/52	13-20m²
7127	TÍBET	Madera/Negro	70W	3900	7700	35W	65x20	IP20	34/52	13-20m²
7806	TIBET MINI	Madera/Blanco	70W	3900	7700	33W	52,8x18,5	IP20	32/54	<13m²
7804	TÍBET MINI	Blanco	70W	3900	7700	33W	52,8x18,5	IP20	32/54	<13m²
7805	TÍBET MINI	Negro	70W	3900	7700	33W	52,8x18,5	IP20	32/54	<13m²
9062	UP & DOWN	Blanco	45W	2400	4950	35W	120x33	IP20	33/48	13-20m²
8717	USHUAIA	Blanco	30W	2400	3300	35W	133x28	IP20	33/45	>20m²
8718	USHUAIA	Negro	30W	2400	3300	35W	133x28	IP20	33/45	>20m²
8719	USHUAIA	Madera/Blanco	30W	2400	3300	35W	133x28	IP20	33/45	>20m²
9549	VILLENA	Blanco	30W	2800	4845	24W	42x27,5/40	IP20	33/45	<13m²
9550	VILLENA	Blanco	36W	3600	5710	28W	49x32,5/45	IP20	33/45	13-20m²
9665	LUNA	Blanco	30W	2800	4845	24W	42x27,5/40	IP20	33/45	<13m²
9666	LUNA	Blanco	36W	3600	5710	28W	49x32,5/45	IP20	33/45	13-20m²

RPM MÁX	AIR FLOW	LAMP MAT	SHADE MAT	BLADE MAT	REMOTE CONTROL	Angle inclination	Energy Efficiency	APP
310	103m³/min	Iron+Aluminium	SILICONE	ABS	R00143 (433MHz)	90°	E	
380	104m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP
380	104m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP
380	104m³/min	Iron	PMMA	PC	R00142 (2.4GHz)	90°	E	MANTRA APP
185	177m³/min	Iron	ABS+MS	PC	R00146 (433MHz)	0°	F	
185	177m³/min	Iron	ABS+MS	PC	R00146 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PMMA	PC	R00146 (433MHz)	0°	F	
390	96m³/min	ABS+PC	ABS+PS	PC	R00137 (433MHz)	0°	F	
390	96m³/min	ABS+PC	ABS+PS	PC	R00137 (433MHz)	0°	F	
252	104m³/min	Iron+ABS	PMMA	PC	R00144(IR)	0°	F	
252	104m³/min	Iron+ABS	PMMA	PC	R00144(IR)	0°	F	
380	104m³/min	Iron	SILICONE	PC	R00137 (433MHz)	90°	C	
340	109m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
340	109m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
340	109m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
250	115m³/min	Iron	MS	PC	R00143(433MHz)	90°	C	
250	115m³/min	Iron	MS	PC	R00143(433MHz)	90°	C	
242	117m³/min	Iron+ABS	PMMA	PC	R00144(IR)	0°	F	
242	117m³/min	Iron+ABS	PMMA	PC	R00144(IR)	0°	F	
400	112m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	C	
400	112m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	C	
400	112m³/min	Iron	MS	ABS	R00143 (433MHz)	90°	C	
230	91m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
230	91m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
275	87m³/min	Iron	ABS+PS	PC	R00137 (433MHz)	0°	F	
170	178m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
170	178m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
170	178m³/min	Iron+PP	PS	ABS	R00235 (433MHz)	90°	B	
190	163m³/min	Iron+ABS	PC	ABS	R00142 (2.4GHz)	0°	F	MANTRA APP
190	163m³/min	Iron+ABS	PC	ABS	R00142 (2.4GHz)	0°	F	MANTRA APP
190	163m³/min	Iron+ABS	PC	ABS	R00142 (2.4GHz)	0°	F	MANTRA APP
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUAYA
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUAYA
1000	102m³/min	Iron	PC	AS	R00142 (2.4GHz)	90°	F	MANTRA APP+TUAYA
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
1300	76m³/min	Iron	PC	AS	R00131(IR)	90°	F	
170	188m³/min	Iron	PC	PC	R00142 (2.4GHz)	90°	F	MANTRA APP
168	180m³/min	Iron	PC	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
168	180 /min	Iron	PC	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
168	180m³/min	Iron	PC	ABS	R00142 (2.4GHz)	90°	F	MANTRA APP
280	87m³/min	Iron+PC	PS+PVC	PC	R00236 (433MHz)	0°	C	
230	91m³/min	Iron+PC	PS+PVC	PC	R00236 (433MHz)	0°	C	
280	87m³/min	Iron+PC	PS+PVC	PC	R00236 (433MHz)	0°	C	
230	91m³/min	Iron+PC	PS+PVC	PC	R00236 (433MHz)	0°	C	

Repuestos/spare part

RF R00143
RF R00142
RF R0014



R00195
Soporte mando a distancia
R00195
Remote control holder

RF R00128
RF R00137
RF R00134
RF R00144
RF R00145
RF R00136
RF R00131



R00186
Soporte mando a distancia
R00186
Remote control holder

PC = Polycarbonate

PP = Polypropylene

PS = Polystyrene

PVC = Polyvinyl chloride

PE = Polyethylene

ABS = Acrylonitrile Butadiene Styrene

AS = Acrylonitrile-styrene resin

mAntra

THE
INSPIRED
LIGHTING LLC

THE INSPIRED LIGHTING LLC,
26th Street, Al Quoz Industrial 4,
Dubai.

UAE NG: 40R CN 22633 79197

Tel : +971 (0) 4 3466917

salesuae@inspired-lighting.co.uk

©Inspired Lighting - All rights reserved