



Miagala

VENTILACIÓN


GROK
by LEDS-C4

índice



klar ... pág. 4



phuket ... pág. 6



samal ... pág. 7



mogan ... pág. 8



tupai ... pág. 9



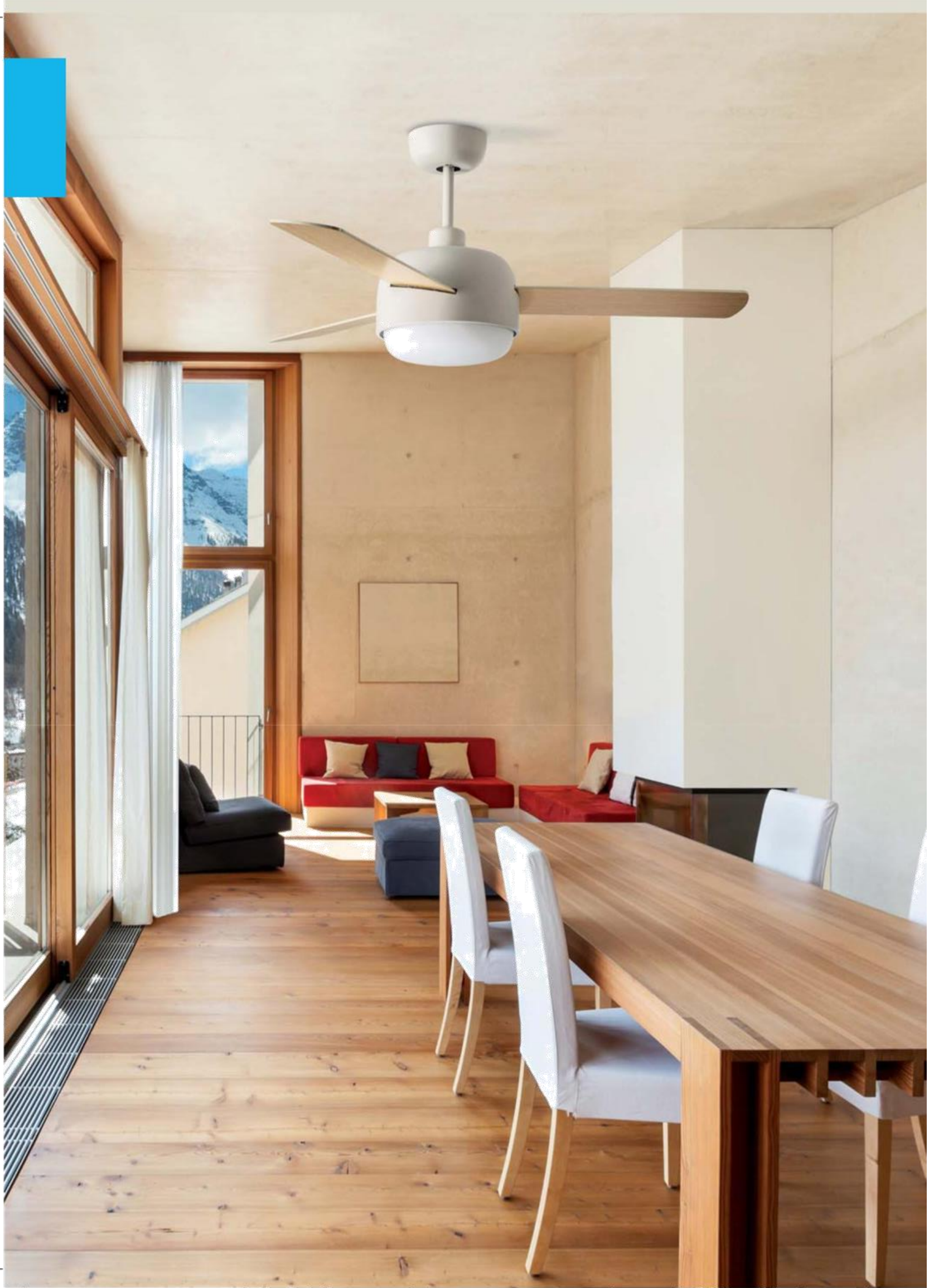
formentera ... pág. 10



rodas ... pág. 11



borneo ... pág. 12








klar

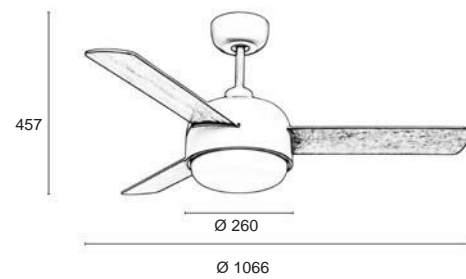


05



Reversible

30-4864-16 
Ventilación  
2 x E-27 Max. 40W L=140mm Ø=45mm

     
Potencia de Motor 45W 100/145/195 RPM
Acabado Haya / Crema
Difusor de vidrio opal



phuket



06



Simil ratán

30-4398-J7

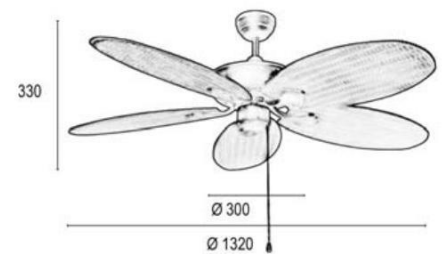


Ventilación



Potencia de Motor 56W 80/120/175 RPM

ABS. Acero y acabado marrón envejecido

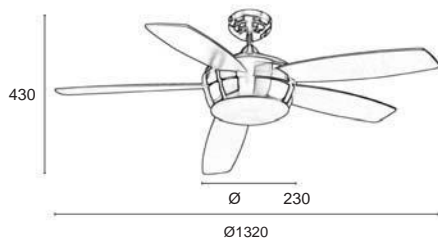


samal



Reversible

07



30-0068-CF	
30-0068-81	
Ventilación	
2 x E-27 Max. 40W L=115mm Ø=56mm	
Motor 65W 94/147/220 RPM	
Blanco / gris mate o Wengué / gris mate	
Difusor de vidrio opal	



Reversible

mogan



08



30-4356-CF



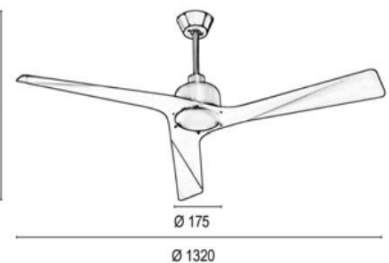
Ventilación



Motor 50W 140/200/230 RPM

Acero y acabado blanco brillante

MIN 305/
MAX 460






tupai

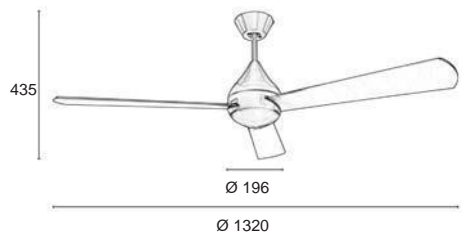


Reversible



Reversible

<p>30-4863-CF </p> <p>30-4863-81 </p>
<p>Ventilación </p>
<p>      </p>
<p>Motor 36W 108/159/209/263/306 RPM</p>
<p>Blanco / gris mate o Wengué / gris mate</p>



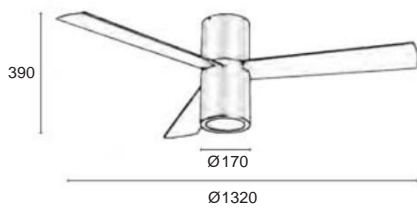
formentera



Reversible



Reversible




30-4893-CF



30-4893-N3



Ventilación  

1 x E27 max. 23w L=140 mm Ø=56 mm 



Motor 60W 100/150/200 RPM

Blanco brillante / gris mate o Gris texturado / blanco

Difusor de vidrio opal

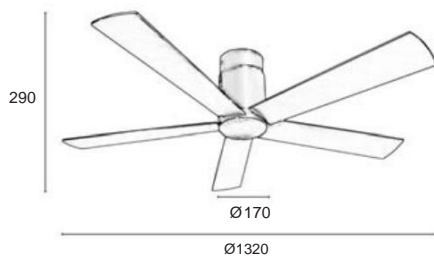
rodas



11



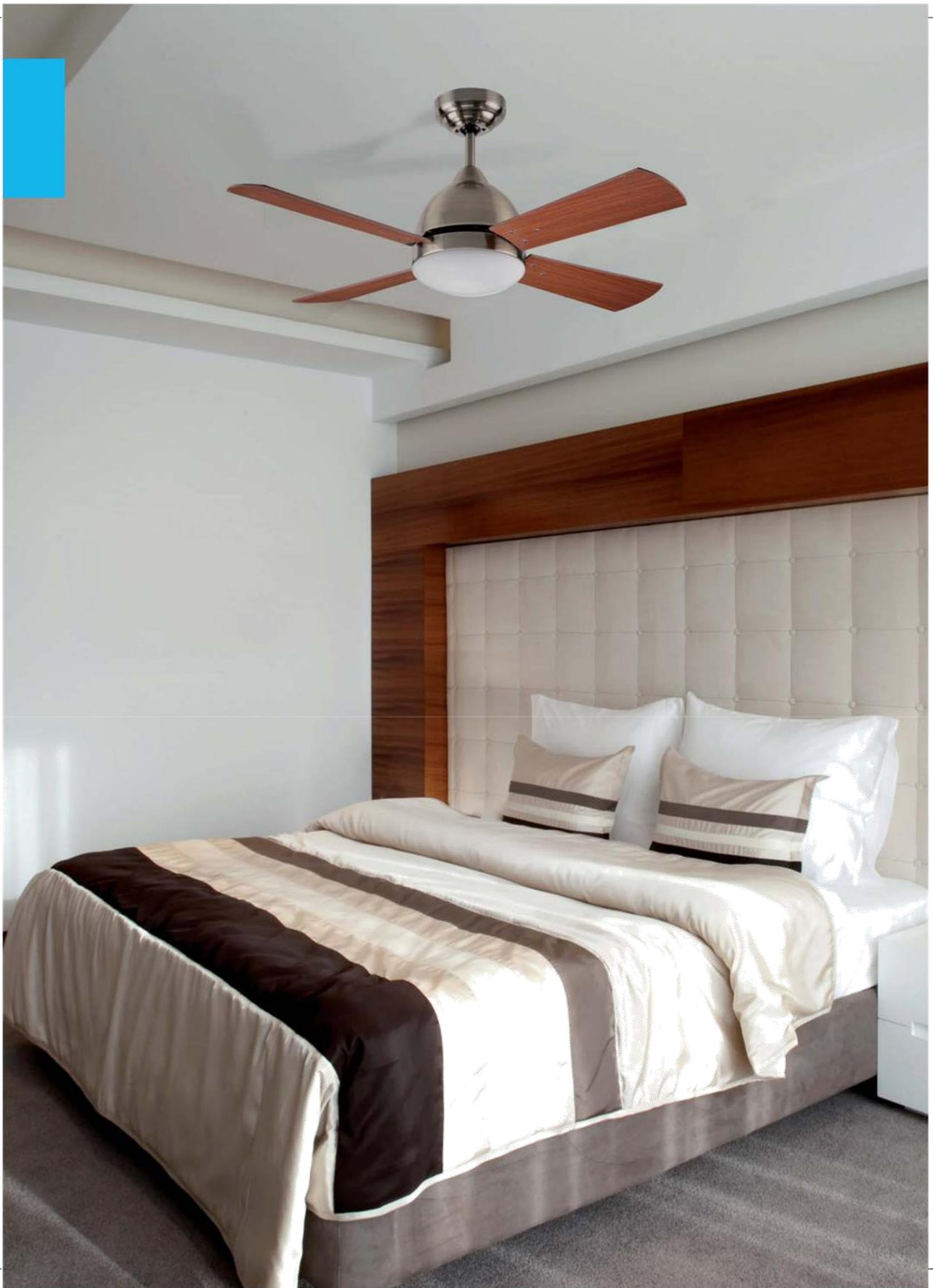
Reversible



Reversible



30-1964-CF	
30-1964-N3	
Ventilación	
Motor 53W 90/135/180 RPM	
Blanco brillante / gris mate o Gris texturado / blanco	



borneo



Reversible



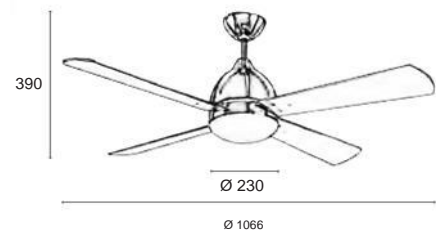
Reversible



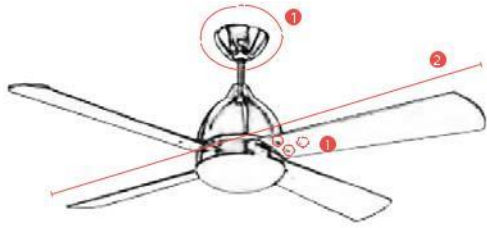
Reversible



30-4399-14	
30-4399-81	
30-4399-E4	
Ventilación	
2 x E-27 Max. 60W L=140mm Ø=45mm	
Motor 50W 100/145/185 RPM	
Blanco / gris mate o gris mate / blanco o Wengué / haya	
Difusor de vidrio opal	

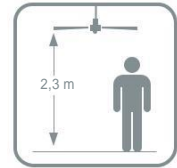
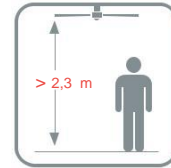
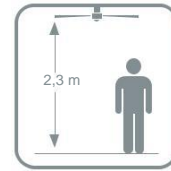


instalación



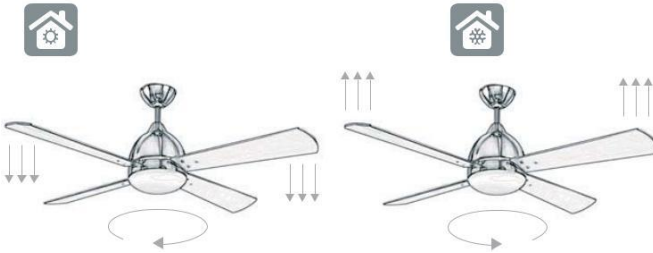
- 1 Fije correctamente el soporte y las palas
- 2 Utilice los contrapesos en caso de balanceo
- 3 Finalmente tenga en cuenta que es necesario un periodo de 24 h de asentamiento

altura

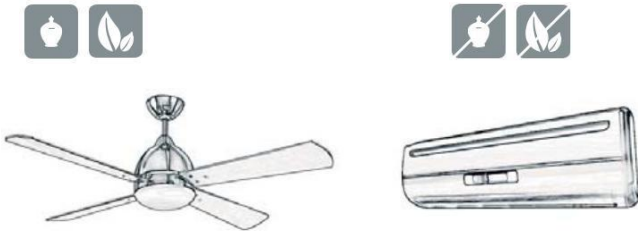


ventajas

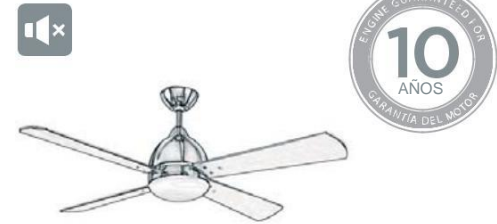
FUNCIÓN INVERSA: úsalo todo el año



AHORRA Y PROTEGE:



SILENCIO Y GARANTÍA:



INSTALACIÓN:

Instalación en techos con pendiente máxima de 15°



motor **DC** MOTOR



Menor consumo



Más silencioso



Mayor control de la velocidad



Mayor rapidez en los cambios



Menor peso



Mayor vida útil

iconos



Ventilación



Mando a distancia



Silencioso



Palas reversibles



Interruptor de cuerda



Dirección del halo de luz



Revoluciones por minuto



3 - 5 Velocidades



Función inversa

