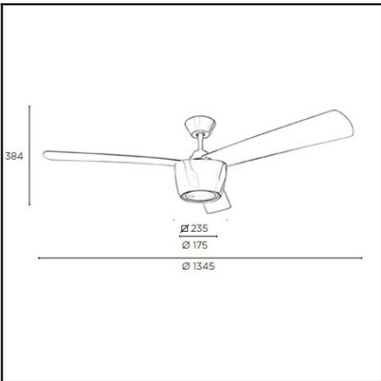
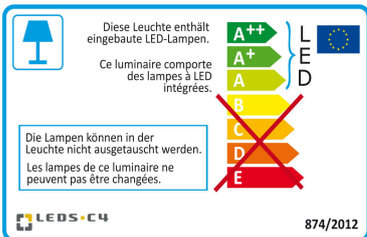


**Design by Benedito Design**


La finition de la photographie peut ne pas coïncider avec celle de la référence. Pour identifier la finition réelle, voir la description de cette dernière.



[Download photometric file .ldt / .ies](#)



Cliquez sur l'image pour télécharger l'étiquette-énergie

**CARACTÉRISTIQUES TECHNIQUES**

Type:	Ventilateur
RPM:	80/145/195
Indice de protection IP:	IP20
Source lumineuse 1:	70 x LED Refond 14W Blanc chaud - 3 000 K 1400 lm <sup>(N)</sup> CRI 80
Tension / Fréquence:	230V/50Hz
Garantie (Années):	2
Possibilité d'extension de garantie (Années):	5
Unités par caisse:	1
Poids net (kg):	7.205
EAN:	8435381412531


**MATIÈRES / FINITIONS**

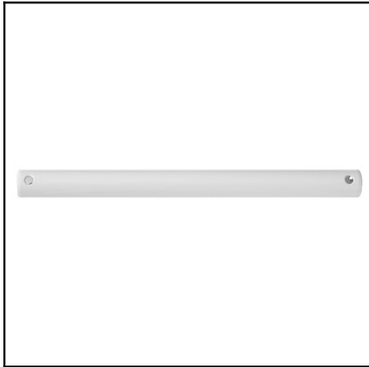
<b>Matière structure:</b>	Acier Polyuréthane	<b>Matière diffuseur:</b>	Plastique
<b>Finition structure:</b>	Blanc brillant	<b>Finition diffuseur:</b>	Blanc Nuancé
<b>Matière pale:</b>	Acrylique		
<b>Finitions pale:</b>	Transparent		

**ÉQUIPEMENT**

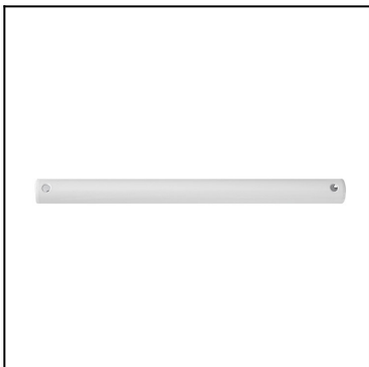
Équipement compris: électronique

Lm<sup>(N)</sup>: Flux nominal du luminaire dans des conditions réelles de fonctionnement. Son flux réel dépend des conditions environnementales ainsi que de l'efficacité de la lentille et/ou du diffuseur.

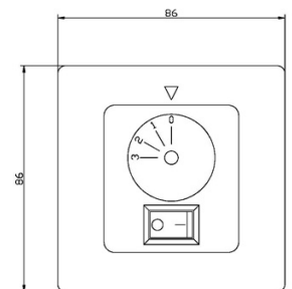
LEDS-C4 se réserve le droit d'apporter les modifications techniques opportunes en vue d'améliorer les prestations du produit. Veuillez consulter l'équipe commerciale pour tout renseignement.

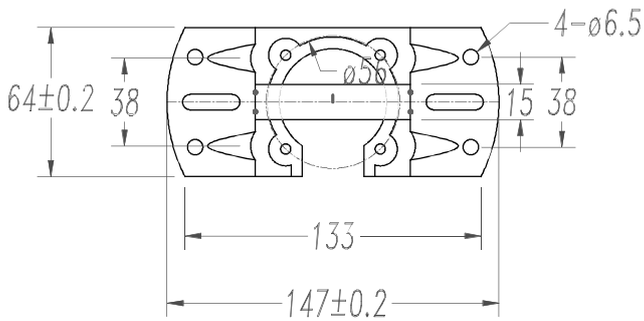
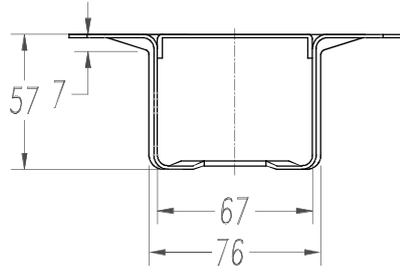
**71-1844-CF-CF**Barre, 460 mm., Blanc brillant

**Matière structure:** Acier  
**Finition structure:** Blanc brillant

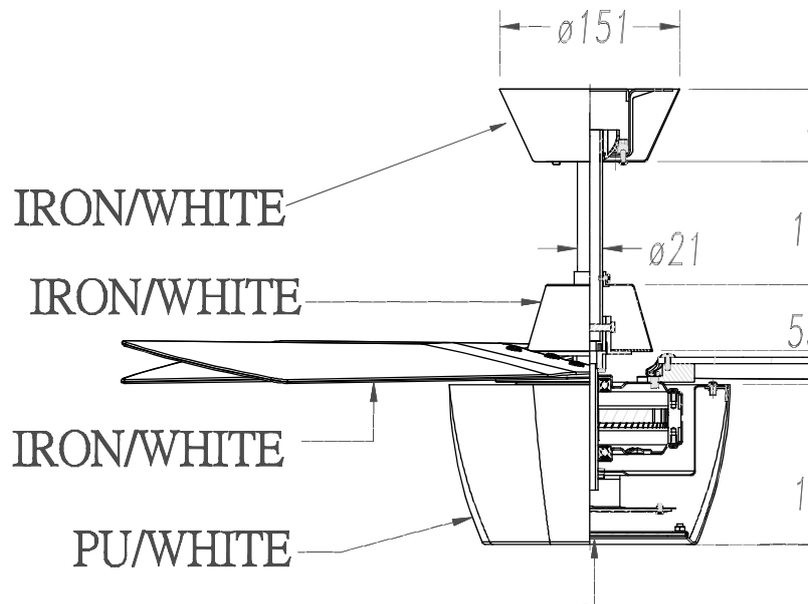
**71-1843-CF-CF**Barre, 304 mm., Blanc brillant

**Matière structure:** Acier  
**Finition structure:** Blanc brillant

**71-4932-00-00**Kit d'éclairage en option, Blanc brillant

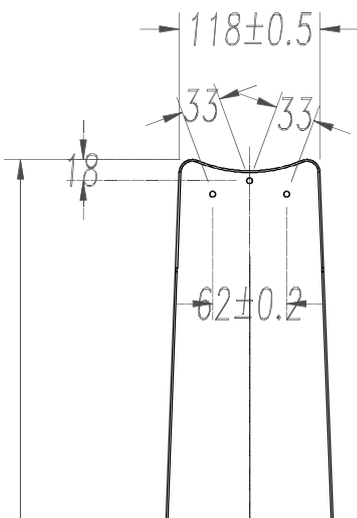


(2:1)



FROSTED ACRYLIC DIFFUSER

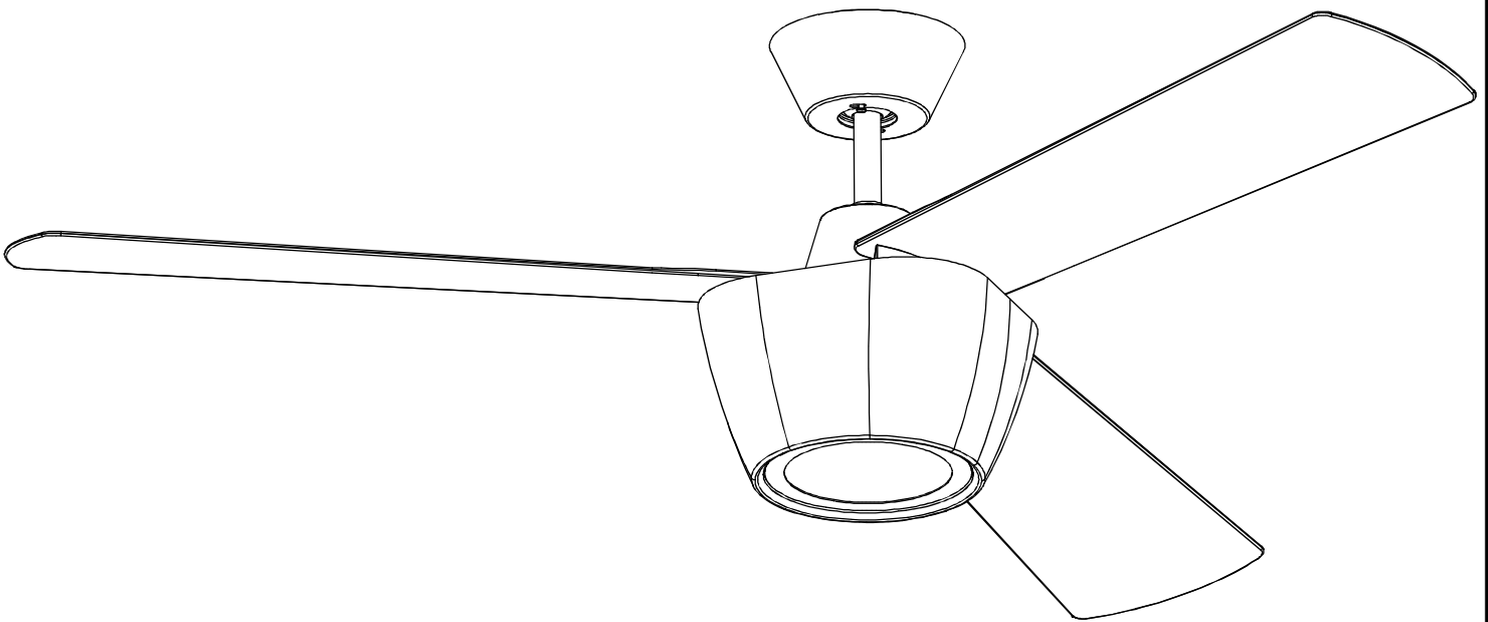
TRANSPARENT ACRYLIC BLADES





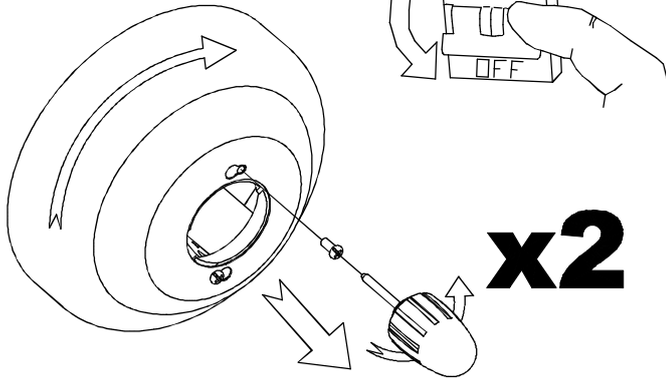
**LEDs-C4**

# **30-3250-CF-M1**

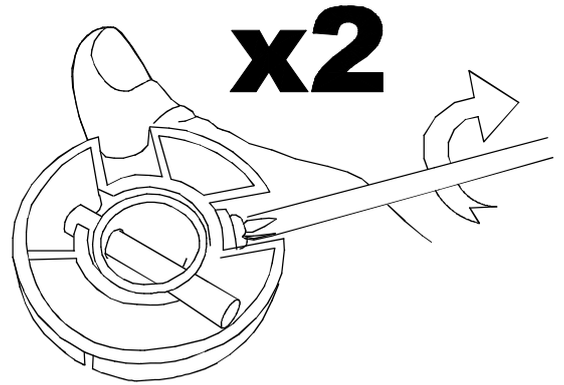




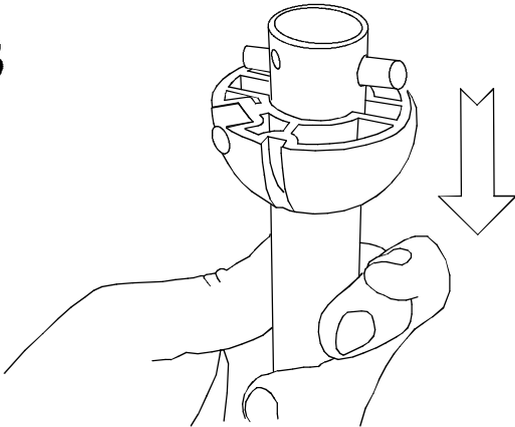
**1**



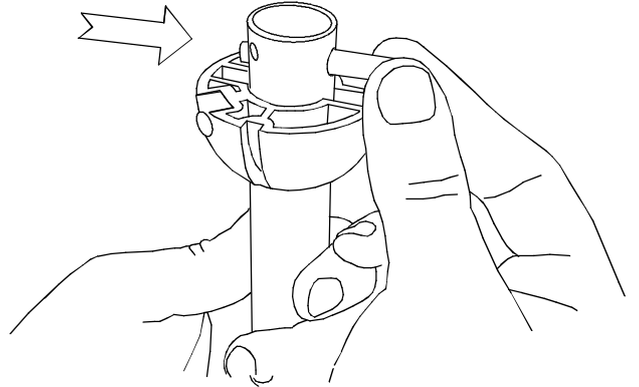
**2**



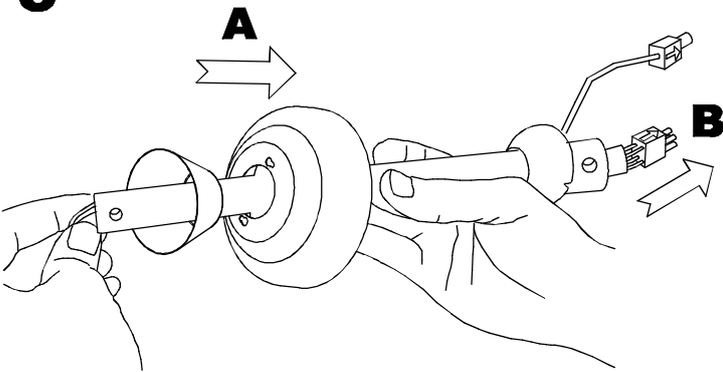
**3**



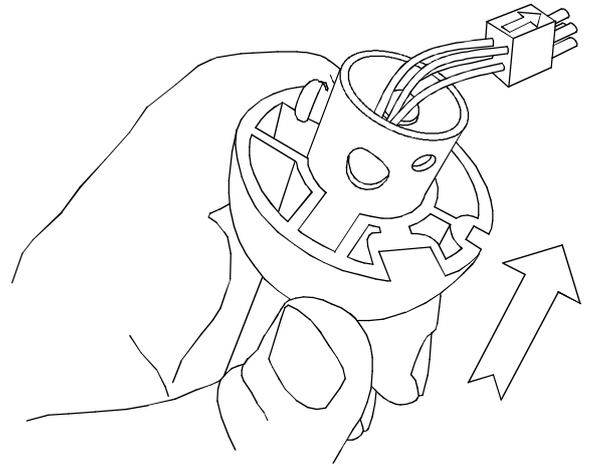
**4**



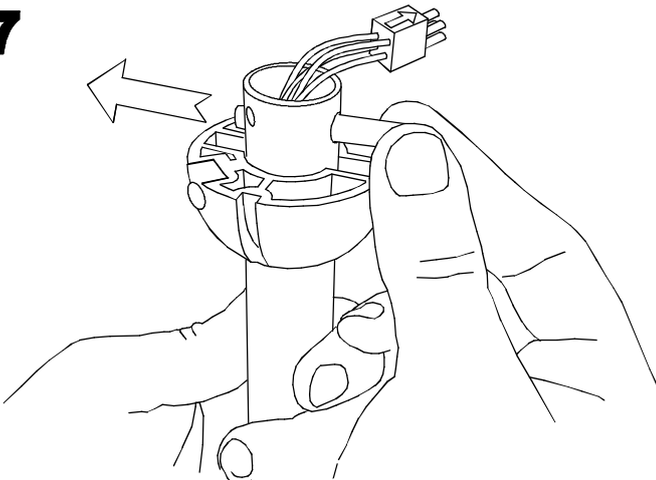
**5**



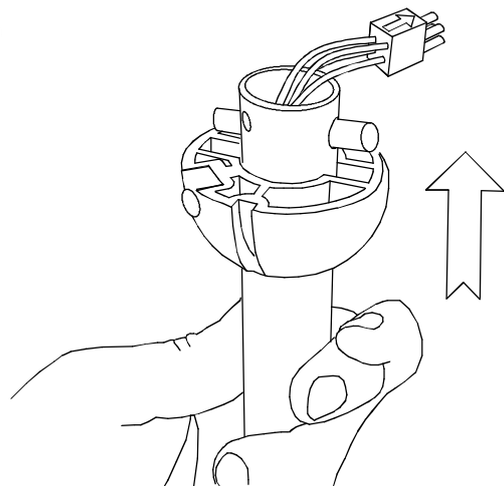
**6**



**7**



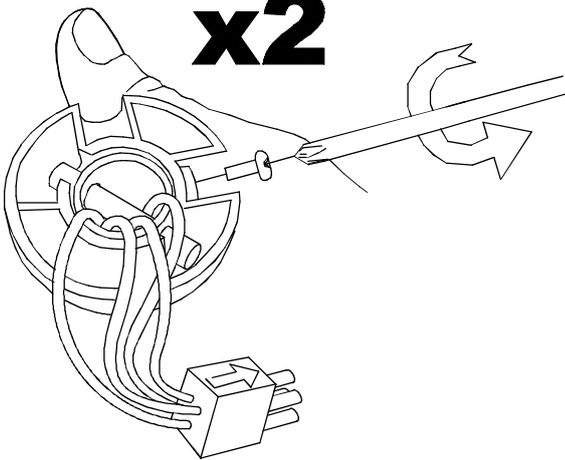
**8**



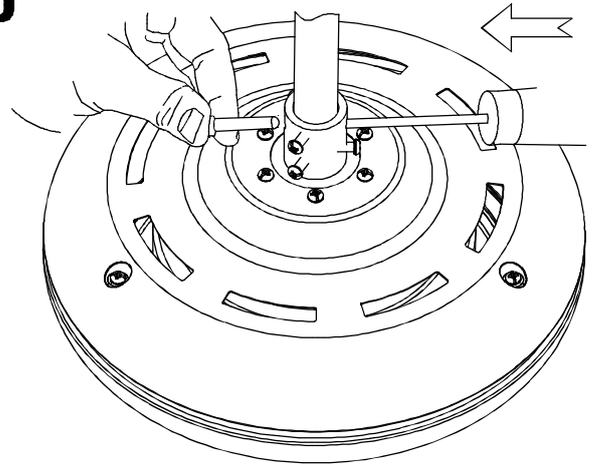


9

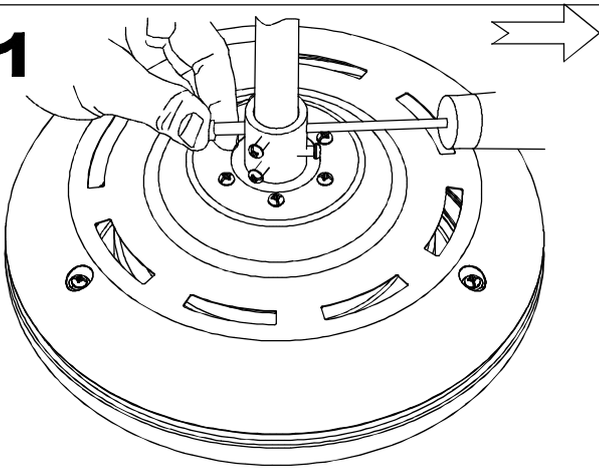
x2



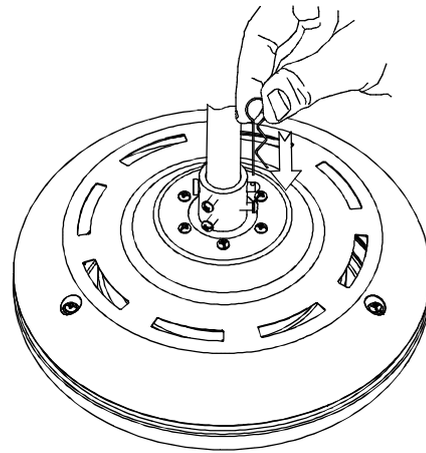
10



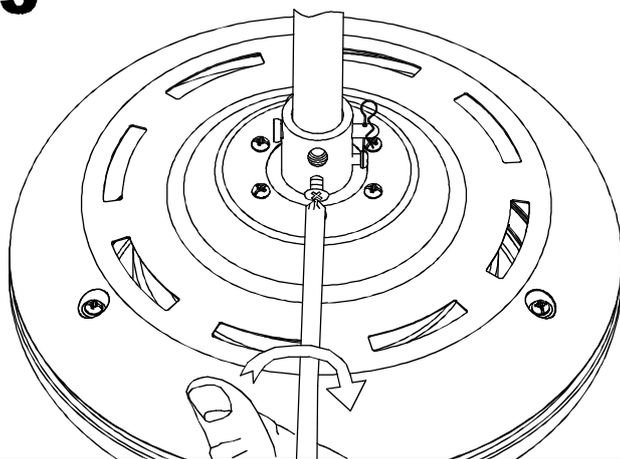
11



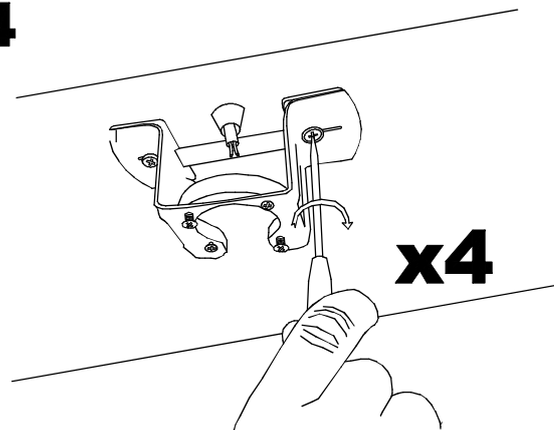
12



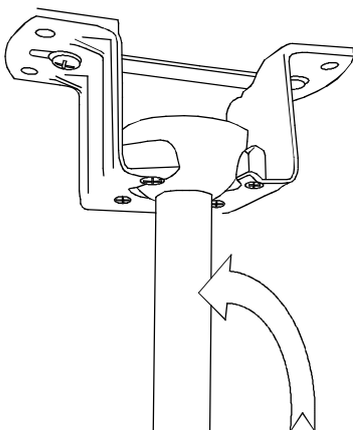
13



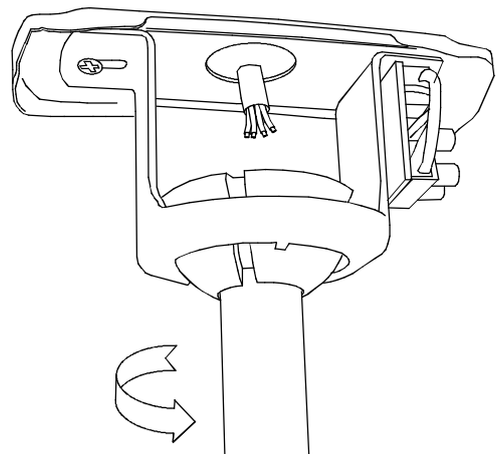
14



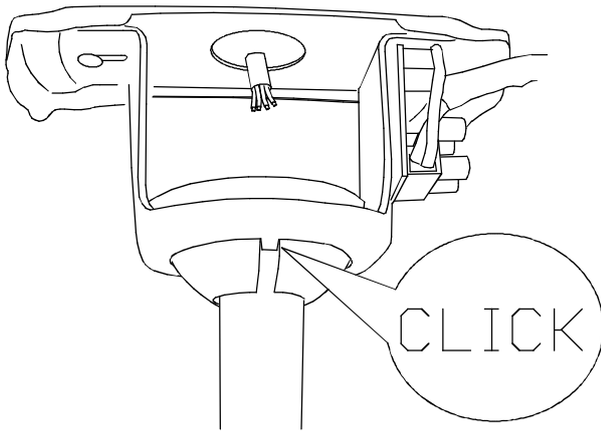
15



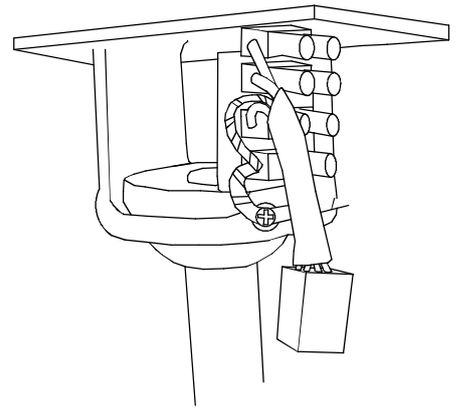
16



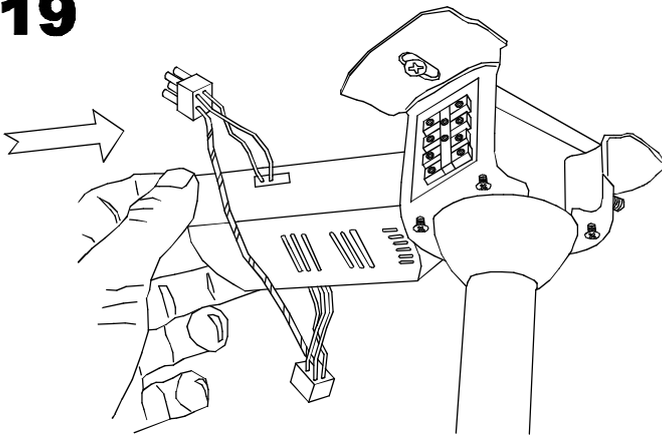
**17**



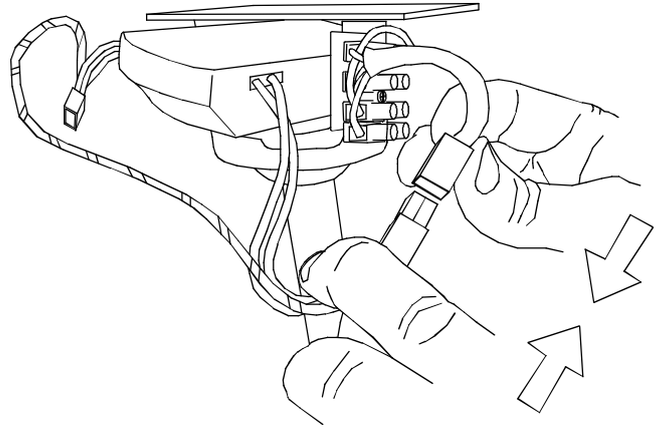
**18**



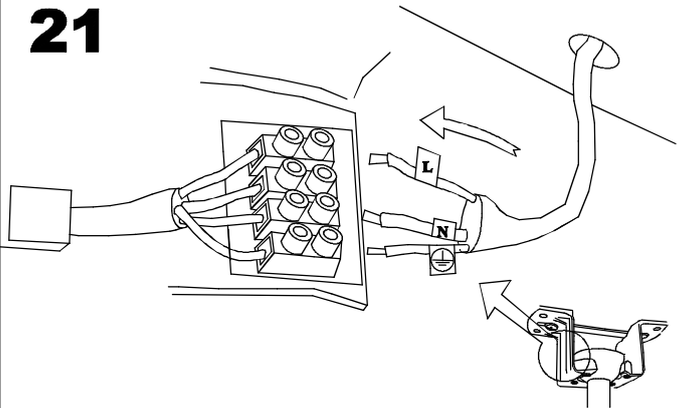
**19**



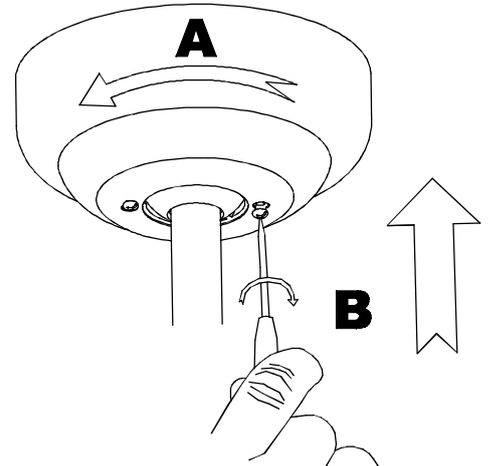
**20**



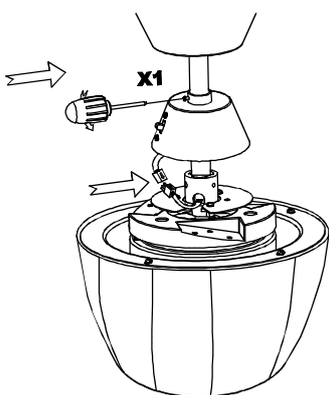
**21**



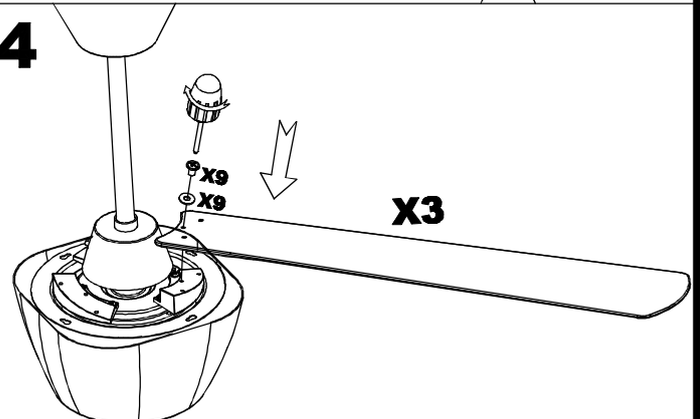
**22**



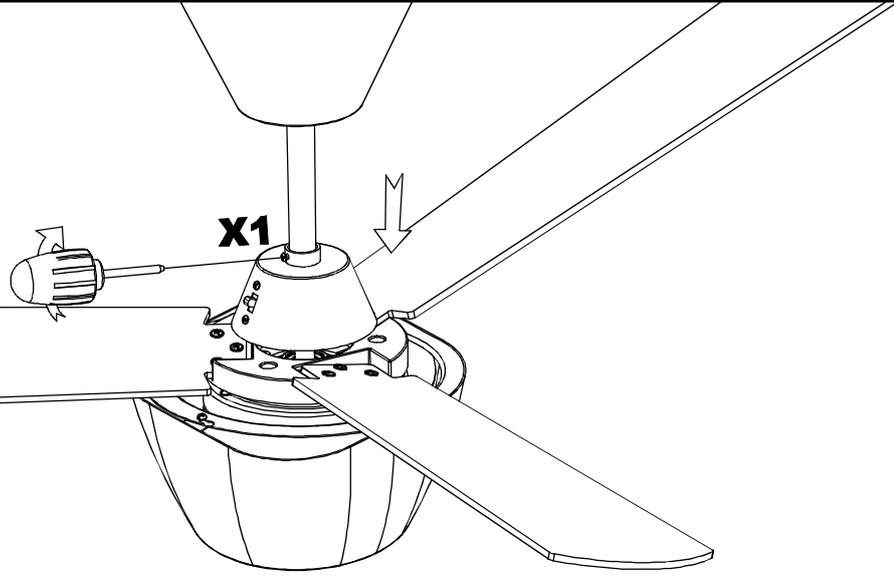
**23**



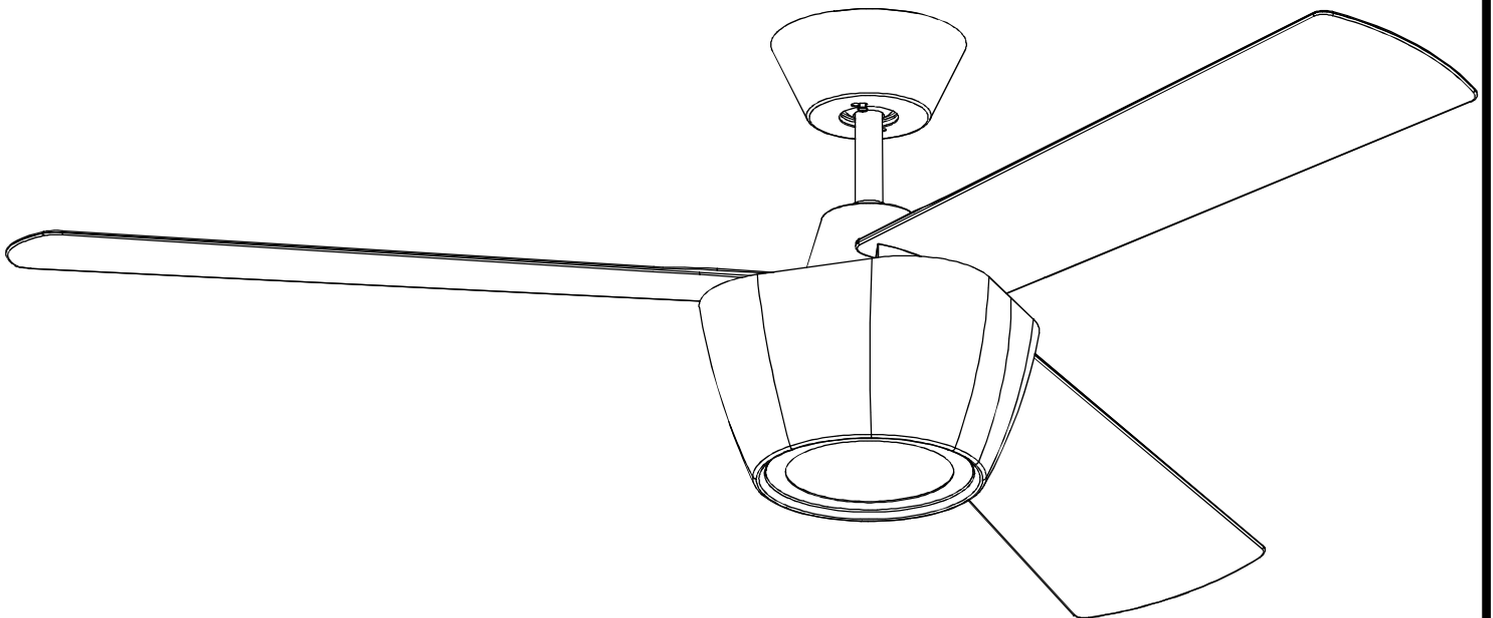
**24**

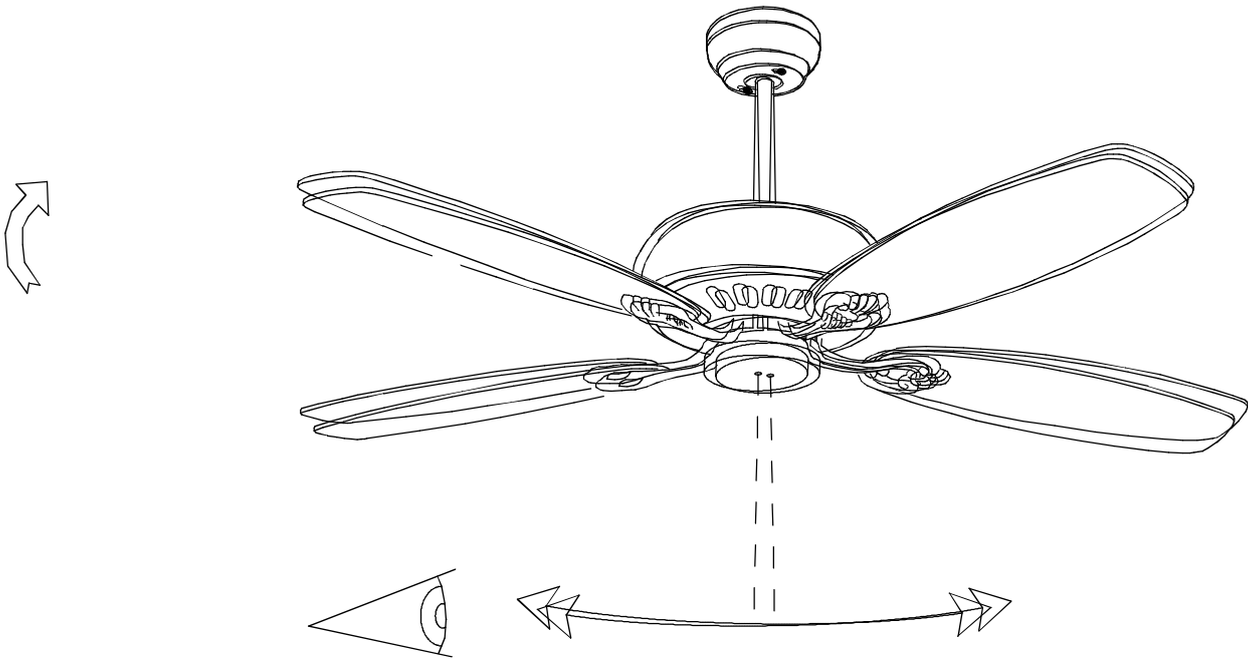
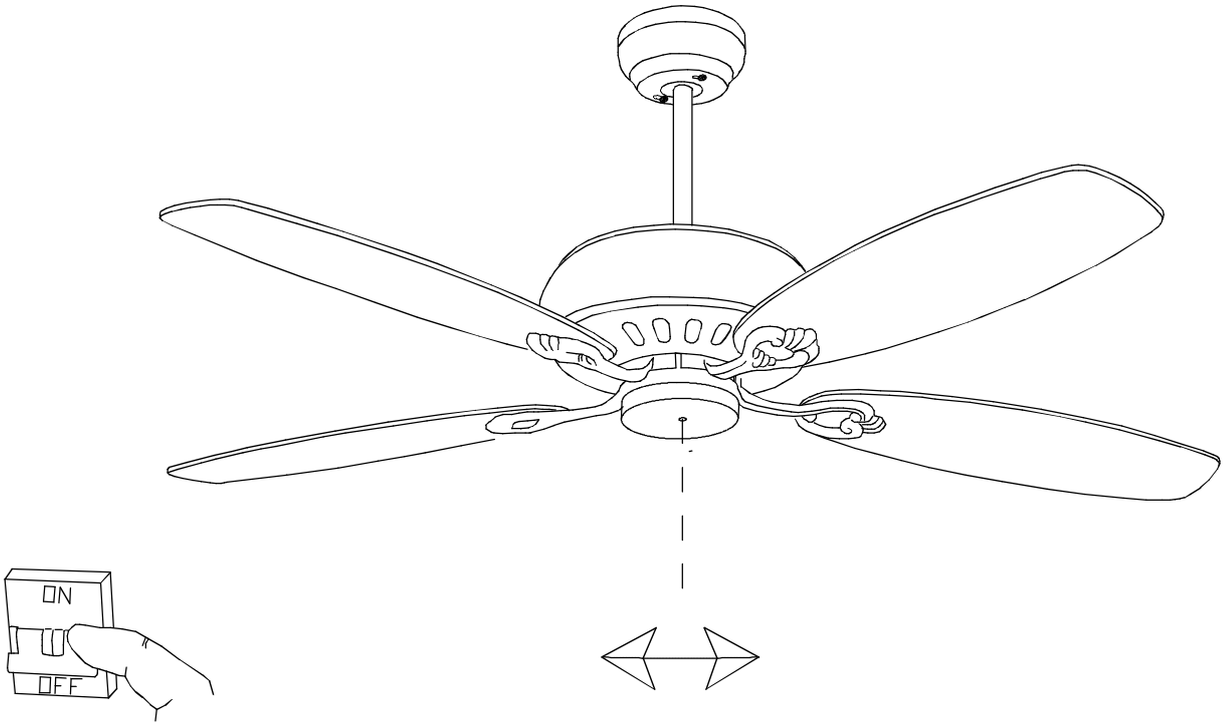


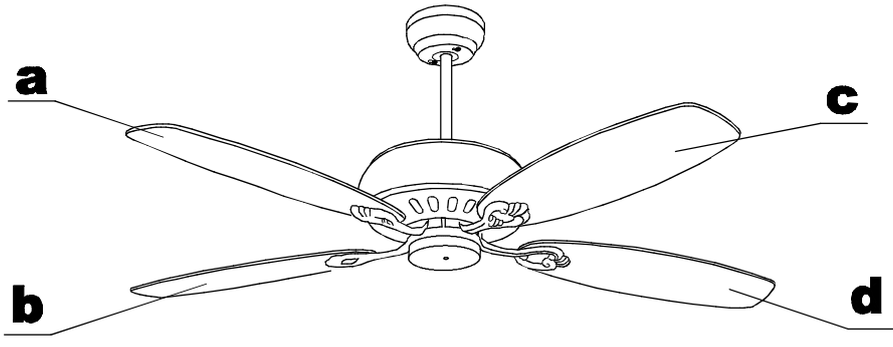
**25**



**26**







**1**

**ON** = **NO**

**2**

**ON** = **NO**

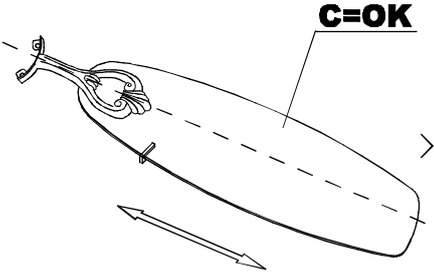
**3**

**ON** = **OK**

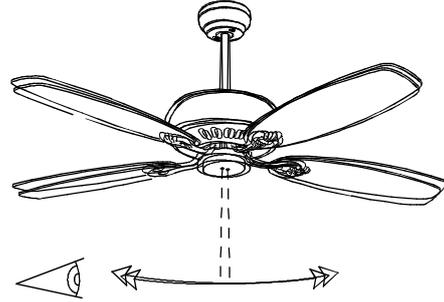
**4**

**ON** = **NO**

**5**

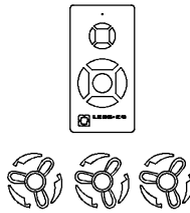
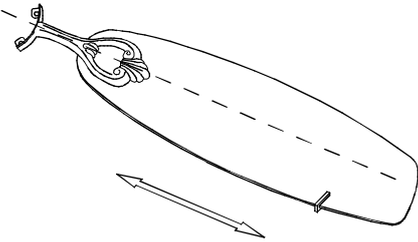


**ON**

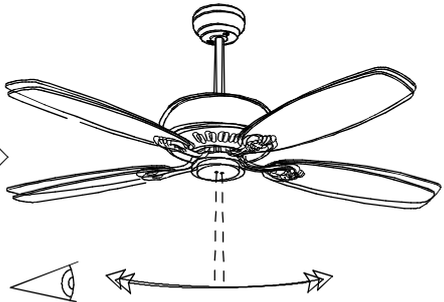


**= NO**

**6**

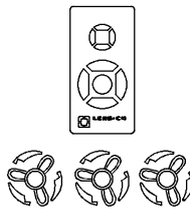
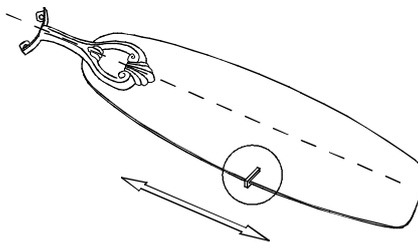


**ON**

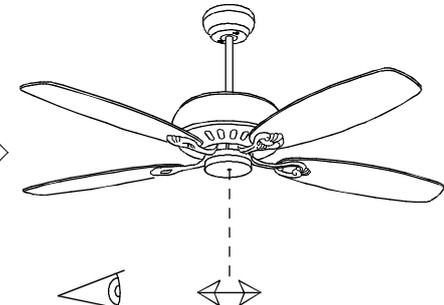


**= NO**

**7**



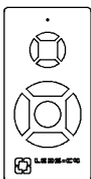
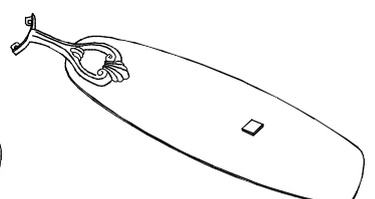
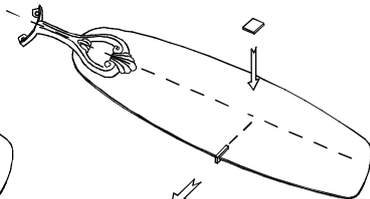
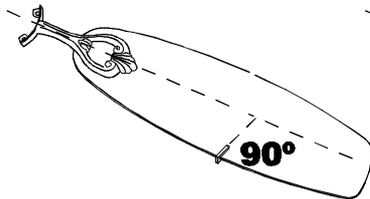
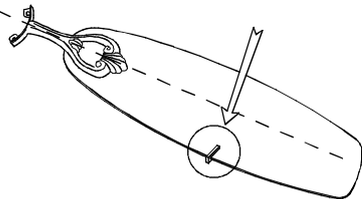
**ON**



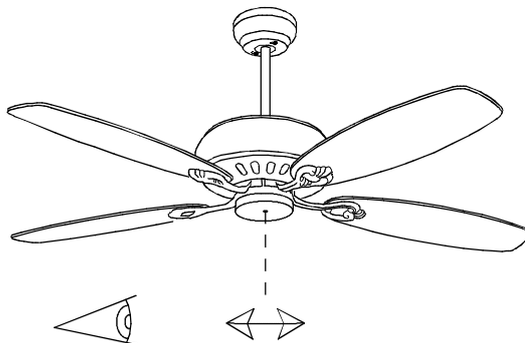
**= OK**

**8**

**OK**



**ON**



**= OK**