

FLAIR

3 BLADE CEILING FAN







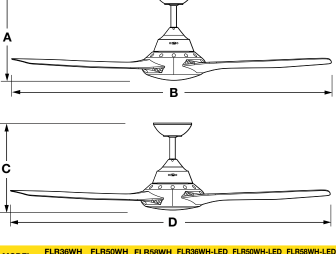






The Flair 3 blade ceiling fans are available with and without LED light. They feature an innovative blade design that maximises air flow and provides excellent air circulation and cooling effect. The Flair range is engineered for fast and efficient installation, and fitted with a reliable high quality AC motor.

- Pre-balanced for smoother, low noise operation.
- Made from durable ABS for a long working life.
- 18 watt LED light can be set to cool, neutral or warm white.
 (LED light models only)
- High quality and reliable AC motor and components.
- Utilises the latest ceiling fan technology and design.
- Available in black or white.
- Suitable for indoor and covered outdoor areas.
- Quick connect terminals simplify wiring.
- Comes with three speed wall controller with light switch.
- Optional remote control available (Part number SFREMOTE).



MODEL				FLR36BK-LED		
Α	360mm/14.2"	360mm/14.2"	360mm/14.2"	-	-	-
В	900mm/35.4"	1270mm/50"	1470mm/57.9"	-	-	-
С	-	-	-	355mm/14"	355mm/14"	355mm/14"
D	-	-	-	900mm/35.4"	1270mm/50"	1470mm/57.9"



3 speed wall controller with light switch included.



*Condtions apply.



MODEL	FAN SIZE	COLOUR	LED LIGHT	
FLR36WH	900mm/35.4"	White	No	
FLR36BK	900mm/35.4"	Black	No	
FLR50WH	1270mm/50"	White	No	
FLR50BK	1270mm/50"	Black	No	
FLR58WH	1470mm/58"	White	No	
FLR58BK	1470mm/58"	Black	No	
FLR36WH-LED	900mm/35.4"	White	Yes	
FLR36BK-LED	900mm/35.4"	Black	Yes	
FLR50WH-LED	1270mm/50"	White	Yes	
FLR50BK-LED	1270mm/50"	Black	Yes	
FLR58WH-LED	1470mm/58"	White	Yes	
FLR58BK-LED	1470mm/58"	Black	Yes	
MODEL	FLR36WH FLR36BK FLR36WH-LED FLR36BK-LED	FLR50WH FLR50BK FLR50WH-LED FLR50BK-LED	FLR58WH FLR58BK FLR58WH-LED FLR58BK-LED	
Max. Air Flow m³/hr	12,630	11,700	12,480	
Watts	75	75	85	
Volts	220-240	220-240	220-240	
Hertz	50	50	50	
LED LIGHT SPECIF	FICATIONS			

18°

REVERSIBLE ROTATION

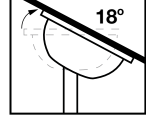
SUMMER MODE ANTICLOCKWISE ROTATION

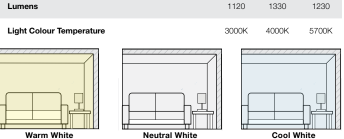
Provides air circulation and cooling effect

WINTER MODE CLOCKWISE ROTATION

Brings warm air down from the ceiling and into the occupied space

Mountable on ceilings with a maximum angle of 18°.





(Colour Temperature: 4000K)

Colour indicated in drawings above is for illustrative purposes only.

(Colour Temperature: 3000K)

(Colour Temperature: 5700K)