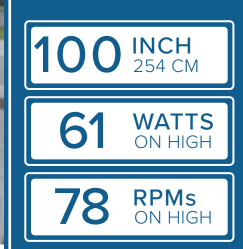


Kirra DC

Impressive in every way. Massive in size, huge on airflow. Guaranteed to make a statement.



DESIGNED AND ENGINEERED TO IMPRESS

For those looking to make a statement, at 100" (254 cm) the Kirra has been carefully designed and engineered to add that "wow" factor to large indoor and outdoor spaces.

HAND FINISHED PAULOWNIA TIMBER BLADES

The Kirra's blades are carved out of Paulownia timber, which is a light-weight, moisture-resistant and highly renewable plantation timber. Each blade is hand finished to accentuate the unique natural character of the timber grain.

MOVES HUGE VOLUMES OF AIR

The aerodynamic blades use a varying blade pitch to provide sweeping airflow ideal for large enclosed spaces, for highly efficient cooling.

NEODYMIUM DC MOTOR TECHNOLOGY

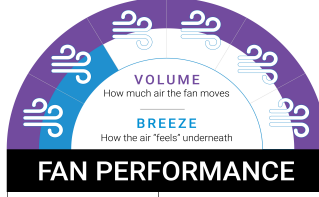
To power the huge sweeping blades, the Kirra utilises a powerful Neodymium DC magnet motor that provides high-torque while being extremely energy efficient.

INDOOR & OUTDOOR COOLING

The Paulownia timber blades are moistureresistant and suitable for outdoor undercover spaces. Large ceiling fans are not always optimal for open spaces in very hot and humid climates.

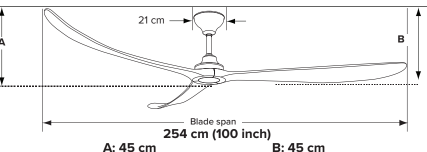






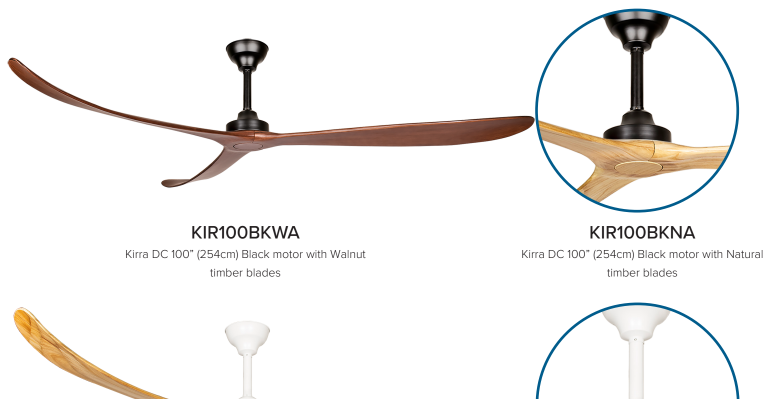
Fan Speed (H:6/M:3/L:1) (Revolutions Per Minute)	78 / 58 / 37 RPM	
Energy usage (H:6/M:3/L:1) (Watts)	61 W / 25 W / 8 W	
Airflow volume (H:6/M:3/L:1) (Cubic metres per hour)	45,579 / 32,816 / 18,230 CMH	
Efficiency (H:6/M:3/L:1) (CMH / W)	747 / 1,313 / 2,279 CMH / W	

The Fan Performance Indicator is a guide to show customer's how much air the fan moves as well as how the airflow "feels" when you stand underneath. This is a guide only. Refer to our website for more information.



CEILING TO BOTTOM OF MOTOR

CEILING TO BOTTOM OF BLADES



KIR100MWNA Kirra DC 100" (254cm) Matte White motor with Natural timber blades



KIR100MWWA

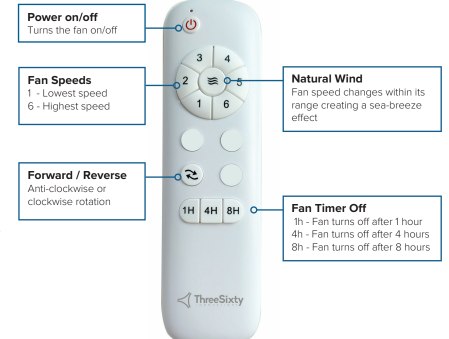
Kirra DC 100" (254cm) Matte White motor with Walnut timber blades

Remote Control

The Kirra DC ceiling fan includes a stylish 6 speed remote control as standard. The receiver control module has been rated for 255V usage for increased durability and reliability to better handle real-world Australian grid voltage fluctuations.

- Enjoy 6 speed settings for your ceiling fan
- Forward and reverse function for year-round comfort
- Convenient fan off timer function built in

Blank buttons: These buttons will be utilised in a future iteration of the ceiling fan.



Downrods	90 cm (36")	180 cm (72")
Black	DRK-36BK	DRK-72BK
Matte White	DRK-36MW	DRK-72MW

66 N 360fans.com.au Ver 1.0 (Nov 2020)