

THE FUTURE OF CEILING FANS IS HERE!

DC MOTOR | = HIGH PERFORMANCE
= ENERGY SAVING

A major breakthrough in ceiling fan technology, the Mercator range of DC ceiling fans combines the latest in energy efficient motor technology with high performance and stylish designs.

Direct Current (DC) motors convert an incoming power supply from AC (Alternating Current) to DC (Direct Current), which is significantly lower power than AC.

This results in the fan operates at a lower wattage, achieving a number of benefits for the consumer.

DC Motors provide:

- High airflow
- Reduced energy consumption, lower operating costs
- Whisper quiet operation
- Up to 6 speed settings
- Reversing function on remote
- Slimmer design

Sea Breeze Technology

Allows the fan to adjust its settings automatically over different speeds, increasing and decreasing the speed of the fan to provide a calming sea breeze effect.

*Note: All energy saving test data produced by accredited test labs. In home results may vary.