



FC252134 Caprice Series Ceiling Fan with Light

Product Specifications

Mercator Pty Ltd
ABN 23 005 946 958

Head Office
88-100 Kyabram St,
Coolaroo, Victoria 3048
Australia
P.O. Box 66 Dallas
Victoria 3048
Ph: 61-3 9302 6200
Fx: 61-3 9302 6262

mercator@mercator.com.au
www.mercator.com.au

The MERCATOR FC252134 CAPRICE series is ceiling fan with light suitable for indoor use. This ceiling fan is supplied with a wall controller with light switch. Optional remote controllers are available.

All MERCATOR ceiling fans comply with relevant Australia Safety Standards.

Features

- 3 year in home warranty
- 6 year motor warranty
- 1300mm (52") four blades
- Suits 2 x 12 B22 CFL globes (globes not included)
- Large motor optimised for better airflow efficiency
- Quick and easy installation
- Tropically rated
- Summer/Winter energy saving setting
- 3-speed wall controller with light switch included
- Remote controller compatible
- Available with reversible blades



Product Specifications

Colour/Finish option	Brushed steel with timber/silver blades White with timber/white blades
Blade	4 x 1300mm plywood blades
Blade pitch	12°
Rated input voltage	220-240V~
Rated input frequency	50Hz
Motor power rating	60W _{max}
Motor size	153mm x 20mm
Lamp power rating	Suits 2 x 20W CFL globes (globes not included)
Gross weight	8.9 kg
Net weight	7.4 kg
Packaging	Colour box
Packaging size	605mm x 285mm x 295mm

Performance**

SPEED	RPM	Power (W)	Airflow (m³/hr)	Airflow (CFM)	Efficiency (CFM/W)
HIGH	197	50.9	9122	5366.2	105.5
MEDIUM	129	25.6	5551	3265.1	127.5
LOW	80	10.5	3243	1907.9	181.4

**Based on 3rd party test data with wall controller. Actual performance may vary. CFM = Cubic Feet per Minute

Bar Codes & TUN Numbers

SKU Model	Bar Code	TUN Number
FC252134BK	9312699195303	(01)19312699195300
FC252134BS	9312699195310	(01)19312699195317
FC252134WH	9312699195327	(01)19312699195324
FC252134RW	9312699176203	(01)19312699176200
FC252134RS	9312699176227	(01)19312699176224

*This product must be installed by a licensed electrician.