



STANZA **1220MM**

CEILING FAN INNOVATION

- True-spin Technology™ a new development in motor engineering for enhanced efficiency and performance
- Suitable for all indoor and protected outdoor areas
- Individually balance tested and quality checked for trouble free operation
- Eco Mode: a slower speed setting that is also suitable for gentle heat circulation in winter
- Precision moulded glass fibre composite blades for increased stability and higher airflow
- Stanza is backed by a four year motor warranty.



True-spin Technology™ is the latest development in ceiling fan motor engineering.

STANZA 1220MM

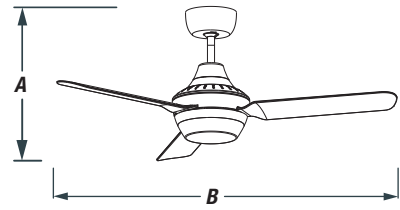
CEILING FAN INNOVATION



1220mm (48") Glass Fibre Composite 3 Blade Ceiling Fan includes Acrylic Light with 2 x B22 Lamp Holders and remote control.



DIMENSIONS



A	B
399mm	1220mm

BLADES

Count: Three
Materials: Glass Fibre Composite
Sweep: 1220mm (48")
Pitch: HIGH (curved blade)

MOTOR

Type: AC True Spin™
Wattage (EMH): 17/35/55 watts
Air Movement: 5,700/8,640/11,700m³/H
RPM: 105/150/190rpm
Capacitor: 1.5µf

LIGHT

Light Type: B22 lamp holder
Light Wattage: 2 x 15W (Max 30W)

INSTALLATION

Suitable for: Indoor and protected outdoor
Power Input: 220-240V~50Hz
Quick Connect: Yes
Mount Angle: 0 - 18°
Installation: Qualified Electrician Needed
Warranty: 4 Years

SHIPPING

Packaging Size: 580 x 280 x 300mm
Gross Weight: 6kg
Carton Qty: 1 piece
Pallet Qty: 56 pieces

REMOTE CONTROL

Fan Control: 3 Speed
Light Control: ON / OFF

INCLUDES

- 1 x Ceiling Fan
- 1 x Three Speed RF Remote Control
- 1 x Hanging Bracket
- 1 x Instruction manual

AVAILABLE EXTRAS

EXTENSION RODS WITH WIRING LOOMS

- SPNEXTR60WH** 600mm Satin White
- SPNEXTR90WH** 900mm Satin White

HANGING HOOKS

- SPYJHWH** Satin White J Hook Kit

JOINER KITS

- SPYJKWH** Extension Rod Joiner Kit

Model	Style	Outer Carton	EAN13 Barcode
STA1203WH-LR	White	19339310011870	9 339310 011873



THE AIR MOVEMENT SPECIALISTS

- +61 3 9775 0556
- +61 3 9775 0775
- sales@ventair.com.au

4 Capital Place, Carrum Downs Vic 3201

www.ventair.com.au