



## Futura 132cm Fan in Brushed Aluminium with Silver Blades

\$289.00

### DESCRIPTION

---

The Futura with its plywood blades is a great fan for a bedroom or small living area.

Available in 122cm or 132cm and in either white, black and brushed chrome.

#### AC Motor - Reliable, Affordable, and Versatile

Since they have been around for a while and are affordable, AC, or alternating current, ceiling fans, are a popular option. The convenience you need to conveniently control the temperature of your house is provided by AC ceiling fans, which are also very simple to maintain and can be operated with either a wall control or a remote.

#### Wall Switch

3-speed wall switch included.

#### Alfresco Rating

Suitable for indoor and alfresco areas provided the fan is fully undercover, protected from water, wind, dust, and salt, with a minimum of 2 walls.

#### Recommended Room Size

For rooms between 3m x 3m and 4m x 4m, we recommend a fan between 122cm and 142cm.

#### 2-Year In-Home + 7-Year Motor Replacement Warranty

We provide a 2-year in-home warranty and a 7-year motor replacement warranty on all hard-wired Lucci or Fanaway fans. Plus, if you have your fan purchased or installed by a Beacon Lighting Trade member, we'll extend your in-home warranty on the nominated Lucci or Fanaway fan for an extra 1 year, which means you'll enjoy a 3-year in-home warranty.

[Click Here](#) for range specification sheet

### SPECIFICATIONS

---

SKU	210862
Brand	Lucci Air
Weight (kg)	6.2
Airflow	199.9m3/min
Fan Speed	3 speed wall control
Remote Control	Sold separately
Suitability	Alfresco
Fan Blade Type	Plywood
No Of Blades	4



Fan Blade Size	52in / 132cm
Blade Pitch	11.7
Reversible	Yes
Globe Included	No
Globe Quantity	0
Voltage	240V
Current	AC
Poles	16
Fan Motor Wattage	70
Decibels	0
Rpm	214
Ceiling Pitch	20 degrees
Standard Ceiling Drop	300mm
Product Type	Fans
Height (mm)	300
Depth (mm)	0
Width (mm)	1320
Extension Rod	210560
Double Insulated	No
Location	Alfresco
Colour/Finish	Silver
Material	Timber
Style	Modern

