



### Special Features

- Aesthetically pleasing light pendant that turns into a ceiling fan
- Four unique aerodynamically designed Scimitar shaped blades (patent pending), that rest neatly within the perimeter of the unit out of sight
- Three speeds with option of wall switch or remote control (remote control optional extra)
- Blades swing out of unit horizontally to full fan sweep under centrifugal forces
- Unique and compact blade retracting mechanism (patent pending) opposes the centrifugal forces to retract blades
- Low energy fluorescent 40 watt T5 light source with electronic ballast
- Easy and quick installation, as blades are already installed and balanced in the factory
- Reduced dust accumulation on blades



[www.fanaway.com](http://www.fanaway.com)

All intellectual property rights on this product including Fanaway® are owned by and used under licence from Fanaway Technology Hong Kong Limited©.



INTRODUCING FANAWAY  
THE RETRACTABLE BLADE CEILING FAN





### FANAWAY® Retractable Blade Ceiling Fan

EVO1 Prevail from FANAWAY® is an advanced ceiling fan with unique aesthetics and energy efficient design. Switched off the traditionally intrusive fan blades automatically retract and conceal, and visually the unit transforms into a slim, modern light pendant. Turning the fan on creates a centrifugal force which deploys the blades to circulate air within a room. It creates open space in the room environment, accumulates less dust, and is unobtrusive and versatile to visually integrate into most building interiors.

Apart from providing a clutter free overhead environment, Fanaway provides a very different aesthetic to standard ceiling fans or lights. Using quality materials and finishes, Fanaway sets its own standard from an interior design and styling perspective.



## EVO1 - PREVAIL

### Specifications

- 4 scimitar shaped acrylic fan blades
- Fan sweep is 48 inches or 1,220mm
- Overall unit is 18.6 inches or 472mm in diameter
- Net weight 11.8 kgs
- 16 inches or 412mm diameter opaque acrylic light dome
- Motor 153mm diameter x18mm shaft (14 poles)
- Low Energy lighting - T5 40Watt fluorescent tubular ring
- Materials/Colours:
  - Brushed chrome finish with clear acrylic blades
  - Chrome finish with clear acrylic blades
  - White finish with clear acrylic blades



### Innovative Design

EVO1 Prevail from FANAWAY® was born of a vision by Aussie inventor Joe Villella to resolve an aesthetic issue that had not been successfully addressed until now. Joe's invention first appeared on the 'New Inventors' TV show on ABC TV on October 5th 2005, and won the Peoples Choice for that episode. By applying meticulous design processes to tackle specific needs, the Australian designers were able to provide solutions to the aesthetic problems of a common ceiling fan and at the same time re-define the concept of a pendant type ceiling fan. In addition the design achieves greater energy efficiency ratios reducing running costs and greenhouse emissions.