

Ceiling Fan

Fanaway Retractable Blade Ceiling Fan
Polished Chrome 1220mm



FAN 48" 78013

Polished Chrome 1220mm
Quicklink: Q3196

General

Colour	Chrome
Construction	Steel
IP Rating	IP00

Blade Finish	Clear Glass
--------------	-------------

Dimensions

Blade Length	1220mm
--------------	--------

Electrical

Voltage	240V
---------	------

The **Fanaway Retractable Blade Ceiling Fan** 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.

Function and quality of interior space

Fanaway functions both as a light pendant and a ceiling fan. The unit effectively hides the blades from view when not in use. When the fan is turned on, the blades gracefully open out and start pushing air as required. When switched off and the motor starts slowing, the blades slowly retract into the unit and are hidden from view. By hiding the blades when not in use, the space around the normally obtrusive blades is cleared creating a less cluttered overhead environment.

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

Special Features

- Aesthetically pleasing light pendant that converts into a ceiling fan
 - Four unique aerodynamically designed Scimitar shaped blades that rest neatly within the perimeter of the unit out of sight
 - Blades swing out of unit horizontally to full fan sweep under centrifugal forces - light on/off and in fan on mode
 - Unique and compact blade retracting mechanism (patent pending) opposes the centrifugal forces to retract the blades
 - Low energy fluorescent ring lighting which also reduces light replacement frequency
 - Easy installation, as blades are already installed and balanced in the factory
 - Reduced dust accumulation on blades
 - Reversible option for use in winter to reduce heading bills
-