

ETERFAN

Faro
Team

ETERFAN is an innovated ceiling fan that combines the best of the handmade processes with the latest fan technologies. This fan has a lot of advantages: less noise, less weight, long life and sustainability.

SUSTAINABILITY IN DESIGN

Eterfan fan design is composed of a body in blown glass that reveals its internal mechanism and transparent polycarbonate blades that give a minimalist and timeless aesthetic, which allows consumers to fit it into any room and decorating style.

SUSTAINABILITY IN TECHNOLOGY

Using fans respect to other ventilation systems offers a great economic advantage since, running faster, consume less. In addition, they are less harmful to health being more natural and less polluting solution.

Eterfan contributes to energy saving because it works with a revolutionary technology: DC DC motor.

Eterfan has a number of advantages over traditional fans with AC motors (AC):

- The main one is that its consumption is 60 to 70% lower than conventional fans. At a speed of 50 RPM consume only 3 W
- Reduces noise significantly compared to traditional fans.
- It has 6 speeds from 3.5 to 5.8 - 8.8 to 13.4 - from 21.5 to 32.4 W adjustable with a remote control with a RPM (revolutions per minute) of 51-77-103 -129-155-185.
- Has great starting power and also can keep it at different speeds.
- it is heated less, so its durability is higher.
- Weighs less, so installation is more comfortable.
- Your starting, acceleration, deceleration and stop are very fast.

It also has summer-winter reverse function is operated by remote control. This allows us to use the fan throughout the year.

The materials from which Eterfan has been manufactured are: metal for the body, transparent polycarbonate for the blades and transparent polyethylene for the diffuser. The finishes are chrome and transparent. It has IP 20, Class 1 and weighs 9kg.

