

The ceiling fans have been a breath of fresh air in our everyday lives...

## We have turned the air-conditioning off... Why?

The advantages of a ceiling fan are:

- 1. Their power consumption is equal to that of an ordinary light bulb. They also feature a noiseless DC motor, which guarantees the lowest possible energy consumption. 100% green ●
- 2. Their carbon dioxide emission is by 20 times less than that of a modern air-conditioner. <u>Ceiling fans</u> are absolutely eco-friendly. 100% green
- **3.** They reduce the cost of electricity by 40% when used in combination with an air-conditioner, as the function and usage time of the air-conditioner are reduced, too. 100% green
- **4.** They neither freeze nor dry the air. A pleasant cool breeze fills the ambient. They are suitable for bedrooms, let alone nursery rooms. 100% comfort &.
- **5.** They feature a six-gear remote control allowing you to choose the best for you. 100% comfort \&.

- **6.** They work as natural repellents, as they prevent mosquitoes and other insects. 100% comfort &.
- **7.** They have an integrated LED lighting system, which is promptly replaced in case of malfunction. 100% green
- **8.** They can be installed easily and efficiently. In fact, the cost of installation is much cheaper than that of an air-conditioner. 100% economy §.
- **9.** No maintenance cost. 100% economy **i**.
- **10.** Last but not least, in winter, they can save a respectable amount of heat (through the reverse function of the flaps) by keeping the warm air low and recycling it. 100% green

A decent ceiling fan is absolutely beneficial to you and the environment.

It's time for a wind of... light!

For any additional information, call on +30 210 2824700

You can also visit our website:

http://www.mavros.lighting/en/productcategory/ceiling-fans/

Facebook: https://www.facebook.com/mavros.gr

Instagram: <a href="https://www.instagram.com/mavros.lighting/">https://www.instagram.com/mavros.lighting/</a>











