

The latest air cooler

Saving electricity, labor and space

Willie Energy saving electric ceiling fan With unique design and light-weight steel frame

Air

It shoots a stream of air with its uniquely designed circulating fan, to evenly distribute refreshing cool air.

Room

The light-weight steel frame electric fan can be placed on the ceiling to save space. It can also be easily moved and placed elsewhere.

Energy saver

Working with your air-conditioner or heater at home to help save energy

made in Taiwan Quality Assurance

Economical Fabulous price, easy assembling

Safety protection

With unique protection design and high safety, it is convenient and simple to take apart. An infra-red remote control is included.



The latest air cooler

Saving electricity, labor and space

Accent

- High safety, unlike other previous ceiling fans which have exposing blades.
- Global scale can be applied to both British system unit and metric system.
 It is easy to assemble on light-weight steel ceilings.
- The most significant difference is that it is isolated from the outside air so there is no intake of the filthy air and dust.
- Rotating louvers increase the air blowing area. The higher the fan is placed, the wider the area it covers.
- It does not interfere with light, producing flash when placed underneath a light like most fans.
- It is safer and easier to assemble than most other fans.

