# **ELUXGO**





## Air Circulation to the Entire Room

Accelerates indoor air flow using aerodynamic principles. The spiral air vortex pushes the air further, circulating the air indoors more thoroughly.

How exactly is a normal fan different from an air circulation fan? Which is better? To clear your doubts, we compare these two:

- × Direct wind on a person can cause ailments like headaches and backaches.
- × Not everyone in the room will get the same cooling benefits from a fan.
- × Stuffy room. No fresh air.
- × Need to reposition the fan if you move from one corner to another.
- × Bulky, big, and heavy. Not easy to move around.

- O Air circulation around the whole room. Air travel longer.
- O Everyone in the room will get an equal amount of cooling air.
- O Fresh air in the room. Remove the stale air of a room.
- O Maintain a constant temperature in the room.
- O Lightweight and portable. Can move them easily.

#### **EF10 Air Circulation Fan**

Convenient and portable.

Air Circulating | 3 Speed Control | Light Weight















# Product Information Power

Product Dimension 296 (W) x 296 (D) Product Weight

Fan Blade Diamete Wind Speed

5.9 ~ 6 m/s

## **EF20 Air Circulation Fan**

Enjoy the wind so light and nature at home.

Air Circulating | Adjustable Height | Low Noise | Timer | Remote Control | 24hrs Auto Power Shut Off

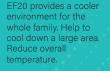
















## **EF30 Air Circulation Fan**

### Experience natural wind at home.

Air Circulating | Adjustable Height | Low Noise | Timer | Remote Control | 3 Wind Mode Options | 24hrs Auto Power Shut Off











EF30 is a wide-angle oscillation fan that circulates air all around the room. Its design is suitable for any room. Reducing the overall temperature in a warm environment.





## **ELUXGO**

#### **Showroom & Service Centre**

Gemini@Sims, #01-10 2 Sims Close Singapore 387298 H/P: 8800 3777 Tel: 6635 1777 Mon - Fri: 10.00am - 5.30pm (Contact us in advance for servicing/repairs) sg.eluxgo.com

