



# The Latest UniGreen Energy Saving "Prime Cooler" Ceiling Fan

**Saving Electricity, Labour & Space**  
*with unique design and easy to install*

Made in Taiwan  
Quality Assurance



**ETC**

**Intertek**



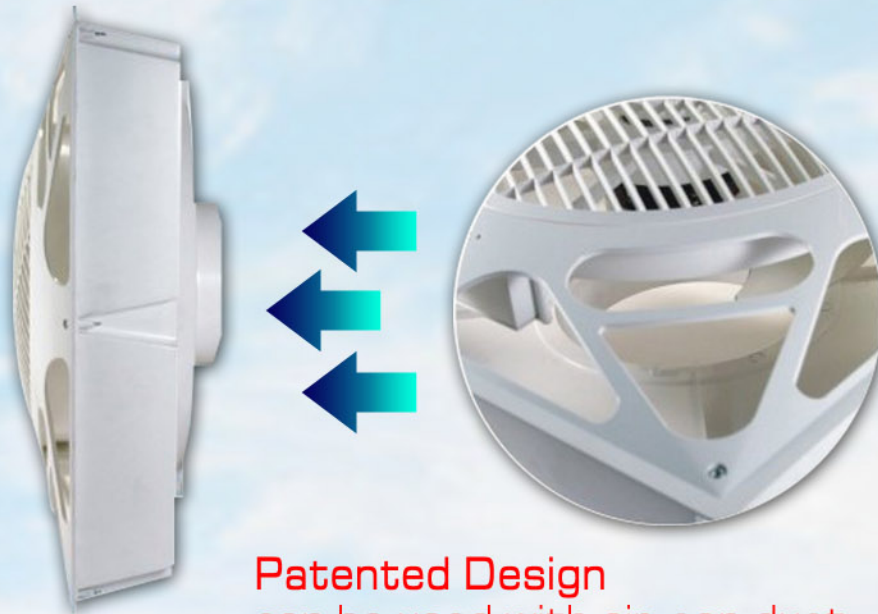
Quality Management  
QC011



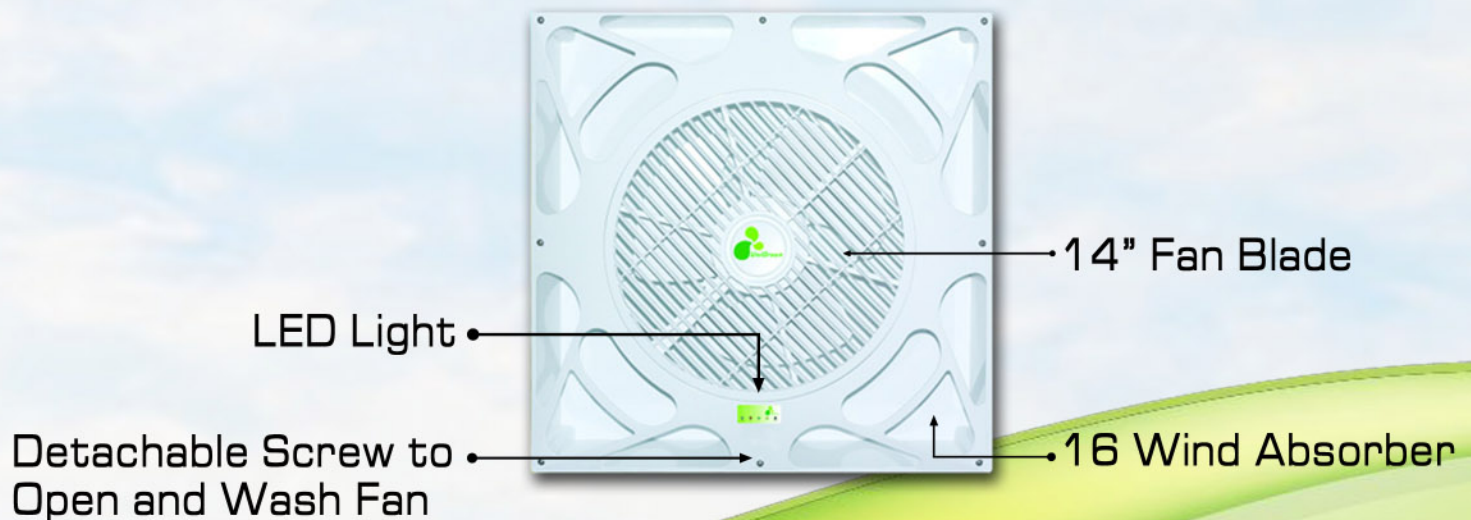
QMS 010

# The Latest UniGreen Energy Saving "Prime Cooler" Ceiling Fan

Unique design, stylish, energy efficient & High Quality



Patented Design  
can be used with air-con duct



## Air Flow

UniGreen fan has features to circulate the cool and refreshing air from the air-con throughout the room, hence make the room feel cooler



## Space Saver

Can easily install on light-weight steel frame, concrete, plaster ceiling and anywhere



## Energy Saver

UniGreen fan helps to enhance the room temperature, hence it will minimize an air-con compressor activities



## Economical

Reasonable price with an infra-red remote control



## Safety Protection

Enclosed blades, ABS anti-static material and ISO certified

Parts Name	Energy-saving Fan
Voltage	110/60Hz 220-240/50Hz/60Hz
Dimension Specifications	Metric System : 595 x 595 x 200mm
	British Inch : 2 x 2 x 0.66 (feet)
Breather Dia.	16"
Fan Blade OD	14"
Applicable Occupancy	3-4 pings
Power Consumption	48 W
Weight	4.5 kg

#### Features:

- Light steel structure type energy-saving Fan with strong, medium and weak 3-step speed shifting
- Rotary central pivot panel
- Fan OD: 14"
- Enclosed backplane to avoid absorbing the filthy cold /warm air dust falling form above
- With 110V and 220V voltage, the input power of the motor operated under high RPM is less than 52 W; thus, saving 30-40% more power than ordinary fans.
- IR wireless remote control designed for the Power Switch
- AC one-way/double-ball bearing motor used as the Fan Motor
- Fan Housing is made of ABS anti-static material
- It can be connected with the Air duct using as the cool air breather
- Easy installation: Simply move one of the panels out and connect the electrical wire with the Fan power cord and then insert the Fan
- The rotary angle-type Balde Shield is used to widen the air blowing coverage. The higher the height, the broader the blowing range. In comparison, ordinary ceiling fans blow the air vertically and the blowing coverage is restricted by the OD size of the balde
- In the current market, the 12" and the 14" fans require minimum 75-80W of power consumption; they also need a wider room and are not easy to store.
- Without the interference of light shadow, unlike the exposed blades of ordinary ceiling fans, which tend to produce flashing light shadows when placed under a light source.

### Comparison of fan voltage and electric consumption

Parts Name	UniGreen Saving Ceiling Fan	T8 light set	14" stand fan	14" stand fan (rotary ceiling fan)	14" industrial fan	Ceiling fan)
Power Consumption	48W	160W	80W	60W	85W	150W
Average usage fan (hours)	10hrs	10hrs	10hrs	10hrs	10hrs	10hrs
Average of monthly electricity (30 days) Total electric watt/1KWh*time of usage	14.4KWh	48KWh	24KWh	18KWh	25.5KWh	45KWh
Monthly electricity usage Unit Price-KWH=RM 0.286	4.12	13.73	6.86	5.15	7.29	12.87
Other brand's monthly Excess electric usage (RM)	0	9.61	2.74	1.03	3.17	8.75



### Accent:

- Unlike the exposed blades of ordinary ceiling fans, it provides a higher level of safety.
- International-based specification applicable for both British and metric systems. It can be mounted on the light steel structure ceiling for easier installation.
- Being completely isolated with the air located above prevents it from absorbing the filthy cold/warm air which may be blown down along with the dust.
- Avoids light interference, unlike the flashing shadow of ordinary ceiling fans when placed under a light source.
- Much easier installation and safer comparing to ordinary ceiling fans and wall-hanging fans.

### Available in 2 colors:



White



Black

Exclusive Distributor:



**TEKTWIN**  
MARKETING CORPORATION

G/F RGC BLDG. 219 Apo St. Brgy. Barangka Ilaya,  
Mandaluyong City 1550 Metro Manila, Philippines  
Tel.No. (+632) 535-7811 • Telefax No. (+632) 535-7812  
e-mail: info@tektwin.com • Website: www.tektwin.com