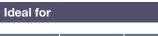




Energy efficient option for cooling your home or workplace.



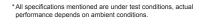
NOTE: These applications are for reference only. This unit cools up to 15 square meters / 160 square feet. Please be sure to use the correct number of units for your area.

Specifications

Net Weight	10.5 kg
Gross Weight	12.5 kg
Product Dimension (mm):	420 (L) x 370 (W) x 810 (H)
Carton Dimension (mm):	445 (L) x 410 (W) x 870 (H)









Natural & Energy efficient

Honeywell evaporative air coolers are built to maximize energy efficiency and keep costs low. This unique no-compressor system cools naturally, efficiently and inexpensively.

FIND OUT MORE: E-mail: info@jmatek.com

JMATEK Limited Manulife Financial Centre. Kwun Tong, Hong Kong Phone: 852-2559-5522 Email: info@jmatek.com Web: www.jmatek.com

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Honeywell

July 2015 © JMATEK Limited Model: CL15AE

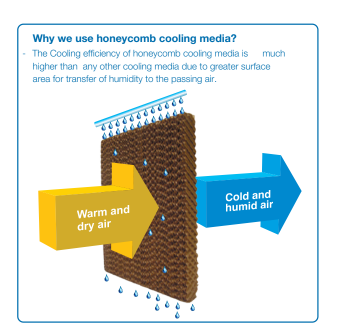
How does an Evaporative Air Cooler work?

NATURAL, ENERGY EFFICIENT COOLING WITH NO COMPRESSOR.

Honeywell evaporative air coolers are built to maximize energy efficiency and keep costs low. Warm air enters the unit and is filtered through a carbon dust filter. The filtered air and water pass over the unique Honeycomb cooling media, which further absorbs heat to naturally cool and humidify. A fan pushes the cool air out of the unit and into the surrounding area. The unique no-compressor system cools naturally, efficiently and inexpensively.

WHAT'S THE SECRET TO HIGHLY EFFICIENT, NATURAL HEAT ABSORPTION?

Honeycomb Cooling Media uses angles specially designed to allow air to travel through at high speed and with little resistance. More angles also mean more surface area to absorb heat from the air. Honeycomb Media cools more efficiently than other types of media for the same amount of energy.







* Energy Cost = ((Wattage x No. of hrs/day x No. of days/year) / 1000) x per unit cost (kWh)

CL 15AE: Energy Cost for Split 6000 BTU Air Conditioner

= ((600 Watts x 16 hrs/day x 30 Days) / 1000) x 5 US\$ (average cost/kwh) = 1440 US\$

Energy Cost for Evaporative Air Cooler = ((90 Watts x 16 hrs/day x 30 Days) / 1000) x 5 US\$ (average cost/kwh) = 216 US\$



Powerful Air Flow 490 m³/hr (290 CFM)



Power Consumption 90 Watts



Water Tank Capacity 15 Liters (4 Gallons)



Honeycomb Cooling Media And Carbon Dust Filter



4 Speeds Control High / Medium / Low / Sleep



Remote Control



0.5 To 7.5 Hours OFF timer



Oscillating Louvers



Easy Mobility



Works On Invertor



Air Throw At Body Level



SAVES YOU UP TO

84%

ON ENERGY COSTS[†]
COMPARED TO AIR CONDITIONERS

The Cool Factor

- Low Purchase Cost
- Low Electricity Usage
- Environment Friendly (No Refrigerant Gas)
- Maximum Portability





