Super Asia ECM-6500 PLUS FAST COOL — Detailed Features & Specifications

1. General Information

- Model: ECM-6500 PLUS FAST COOL (Room Air Cooler)
- Water Tank Capacity: 70 Liters superasiastore+1
- **Type / Cooling Technology:** Evaporative air cooler with top loading cooling box & ice-pack support superasiastore+2Super Asia uae+2

2. Physical / Build & Materials

- **Body:** Shock & rust proof plastic body <u>Super Asia uae+1</u>
- Cooling Box / Ice Packs: Top loading cooling box; includes 6 re-freezable ice packs for extra cooling boost superasiastore+1
- **Cooling Pads:** High efficiency anti-bacterial honeycomb evaporative pads on three sides for optimum cooling <u>superasiastore+2Appliances Zone+2</u>
- **Mobility:** Strong wheels with **4-way movement** for ease of repositioning <u>Super Asia</u> <u>uae+1</u>

3. Features & Cooling Functions

- **Top Loading Cooling Box** to insert ice packs for enhanced cooling effect superasiastore+2Super Asia uae+2
- 6 Re-freezable Ice Packs included for extra cooling efficiency <u>superasiastore+1</u>
- **Powerful Air Throw & Auto Swing** strong airflow with louvers that oscillate for better room coverage superasiastore+3superasiastore+3Super Asia uae+3
- Fan Speed Control: Two speed settings to suit different cooling needs superasiastore+2Appliances Zone+2
- Energy Efficient Motor designed to be strong yet efficient (especially in inverter variant) superasiastore+3superasiastore+3Appliances Zone+3
- **Continuous Water Supply System:** Float valve mechanism to maintain water level automatically superasiastore+1
- **Low Maintenance & Longevity:** Built for easy upkeep and durable performance <u>superasiastore+2Appliances Zone+2</u>

4. Dimensions, Weight & Other Specs

Specification Detail

Net Weight 33 kg <u>superasiastore+1</u>

Gross Weight 36 kg <u>superasiastore+1</u>

Product Dimensions (W × D × H) $825 \times 570 \times 1,200 \text{ mm } \frac{\text{superasiastore}+1}{\text{superasiastore}+1}$

5. Additional Highlights

- Transparent cooling box top and ice-pack integration for enhanced cooling
- Wide coverage via auto swing ensures uniform airflow
- Triple-sided cooling pads boost performance vs one-sided pad designs
- Large water tank supports extended operation without frequent refills
- Durable plastic construction resists rust and damage in humid conditions

•