# SMART ANTIQUE AC/DC INVERTER FAN — Detailed Features & Specifications

#### 1. General Information

- **Model Name:** Smart Antique AC/DC Inverter Fan (Ceiling Fan, 56-inch) AlfaMall+2superasiastore+2
- Brand: Super Asia <u>superasiastore+2AlfaMall+2</u>
- Size / Sweep: 56" (≈ 1400 mm) blade span AlfaMall+2Daraz+2

### 2. Physical / Build & Materials

- **Motor Type:** AC/DC inverter capable (so works on AC supply and compatible with DC / low-voltage / possibly battery / solar setups) superasiastore+2Purilite بيوريلائك +2
- **Winding:** 100% copper wire motor for better efficiency and durability superasiastore+2AlfaMall+2
- **Bearings:** Double "Z" ball bearings for smooth operation and longer life AlfaMall+2superasiastore+2
- Body / Finish:
  - High-grade electrical steel sheet body/motor housing <u>AlfaMall+1</u>
- Special antique style / finish (e.g. black or light wood or similar antique color trims) AlfaMall+1
- **Blades Design:** Aerodynamically designed blades for strong air throw and efficiency superasiastore+1

#### 3. Features & Operation

Feature	Description
Power / Voltage Range	Designed to perform well even under low voltage; supports dual/AC-DC input. <u>AlfaMall+1</u>
Remote Control Option	Comes with remote control (for speed and on/off etc.) in versions mentioned in some listings. <a href="AlfaMall+1">AlfaMall+1</a>
Speed Settings / Regulator	Has multiple speed settings; ON/OFF regulator mentioned. <a href="https://doi.org/10.1007/j.nc/in/OFF">AlfaMall+1</a>

Feature Description

Noiseless
Operation

Marketing emphasizes "noiseless" or quiet working. <a href="superasiastore+1">superasiastore+1</a>

**Strong Air Throw** Designed for high air delivery / strong airflow. <a href="superasiastore+1"><u>superasiastore+1</u></a>

4. Power & Performance

Parameter Value / Estimate

**Rated Power** (AC) ~ 30 Watts (AC inverter mode) <u>superasiastore</u>

Not all sources list air-delivery numbers; source for "Antique Model-P" (a

**Air Delivery** different but similar AC/DC ceiling fan) lists  $\approx 274.83 \text{ m}^3/\text{min}$  air delivery, **& Efficiency** 4.9 service value (m<sup>3</sup>/min per watt) at  $\sim 56\text{W}$  power. That gives an idea of

what these kinds of fans deliver. **Indus Home Appliances** 

Noise Described as noiseless / minimal noise; specific dB ratings not found.

superasiastore+1

5. Dimensions, Weight & Other Specs

Spec Detail / Typical Value

Sweep / 56'' ( $\sim 1400 \text{ mm}$ ) AlfaMall+1

**Net / Gross** Not explicitly listed in all listings; weight likely in ~ 5-7 kg range (typical for

**Weight** high end inverter ceiling fans) — exact value not confirmed.

**Finish** / Variants available: Black, Silver, Light Wood, Antique Black etc.

**Colors** <u>superasiastore+1</u>

# 6. Additional Highlights / Pros & Things to Check

#### **Pros:**

 Works well even under low/unstable voltage. Good for areas with frequent power issues. AlfaMall+1

- Energy saving compared to traditional AC-only capacitor motor fans inverter / BLDC tech is more efficient. Purilite بيوريلائك +1
- Remote control / regulator offers convenience.
- Durable build: quality materials like copper winding, steel body, quality bearings.

## Things to Check:

- How much power (in watts) it draws at various speeds, especially at "Turbo / Max" speed.
- Actual air delivery (CFM or m³/min) vs power consumption to gauge service value.
- Warranty terms: motor vs inverter / circuit. In inverter fans, often the electronic driver (circuit) has shorter warranty than motor.
- Appearance & finish (wood style / antique color) as these may vary.