

UF-6036CBA23 H-L Fulltech 230VAC 360mm Cross Flow Fan Datasheet



Brand: Fulltech

SKU: 844579216508

Category: Axial & Centrifugal Fans

Price: \$184.99

E-mail: sales@equipspares.com

Web: <https://www.equipspares.com>

Product Page:

<https://www.equipspares.com/product/uf-6036cba23-h-l-fulltech-230vac-360mm-cross-flow-fan>

Product Description

The Fulltech UF-6036CBA23 H-L is a Cross Flow Fan engineered for uniform airflow distribution in space-constrained industrial environments. Utilizing a robust AC motor architecture, this unit delivers consistent thermal regulation with optimized aerodynamic efficiency. The design minimizes turbulence while maintaining structural rigidity under continuous operation. Featuring a specialized impeller profile, it ensures low thermal impedance and reliable performance in demanding electrical cabinets and machinery. The unit operates on 230VAC, providing a balance of static pressure and air volume essential for component longevity.

Model Number: UF-6036CBA23 H-L

Brand: Fulltech

Product Type: AC Cross Flow Fan

Rated Voltage: 230 VAC

Frequency: 50 / 60 Hz

Input Power: 35 / 37 W

Bearing Type: Ball Bearing

Rotor Diameter: 60 mm

Rotor Length: 360 mm

Total Length: Approx. 420 mm (including motor)

Air Flow Direction: Cross Flow

Material: Aluminum Alloy Frame and Impeller

Motor Type: Capacitor Induction Motor

Insulation Class: Class B

Operating Temperature: -10°C to +60°C

Mounting Orientation: Horizontal / Vertical

Termination: Lead Wires / Terminals

Condition: New Original

The UF-6036CBA23 H-L is widely utilized in applications requiring a wide, uniform curtain of air, such as industrial drying equipment, air curtains, and elevator control panels. Its elongated profile makes it ideal for cooling circuit boards in server racks and telecommunications equipment where spot cooling is insufficient. Additionally, the UF-6036CBA23 H-L serves effectively in HVAC systems and fireplace blowers, ensuring efficient heat dissipation across broad surface areas.

Supplemental Images

