



### Auto adjusted speed by thermal sensor

### **Twister Fan Series**







### **Features**

On/Off blue LED Light for fancy look





#### Thermal sensor

Auto adjusted fan speed control by thermal sensor keeps your system silent and cool all the time.

#### **Low-noise Profile**

Perfectly adjusted setting – optimal cooling performance and ultra silent operation.

#### **Twister Bearing**

Smooth and persistent silent thanks to patented Twister Bearing Technology (min. 100,000 hours MTBF).

#### **Batwing Blades**

Powerful cooling due to Batwing blades providing up to 20% higher air flow.

#### **HALO Frame**

Punched HALO frame for additional fresh air supply and effective reduction of air turbulences.

#### **Modular Frame**

Aluminium reinforced, three-piece frame design for a longer lifetime (patented).

#### **Click Mechanism**

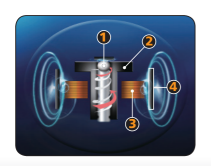
Detachable blades for easy cleaning from dust.

## **Twister Bearing Technology**

## Twister Bearing Technology (patented)

Persistent low noise level

Longer life: up to 100.000 hours MTBF



- Magnetized steel ball
- Self-lubricating nano bearing
- Coils
- 4 Flexible magnets inside the rotor
- Minimal contact area
  For an effective noise reduction
- Rotor with integrated magnet
  For a frictionless and smooth motion
- Self-lubricating bearing sleeve
  Abrasion protection for a longer lifetime

### Click-Mechanism

#### Detaching the blades (UCEV8/12/14)





Carefully press the fan blades from the backside until it clicks.

#### Attaching the blades (UCEV8/12)



Press the centre of the blades towards the frame until it clicks.

#### Attaching the blades (UCEV14)







Put the blades into the frame, turn the fan round and place it onto a table. Press the centre of the frame until it clicks.

# **Specifications**

	8cm	12cm	14cm
Dimensions (mm)	W82 x H82 x D25	W120 x H120 x D25	W139 x H139 x D25
Bearing	patented Twister Bearing Technology		
Frame	punched HALO frame		
Number of Blades	7	9	9
Blades	Batwing		
Speed (RPM)	500–1500	500–1000	600–1200
Air Flow (m³/h)	19.23–45.02	45.04–78.32	67.08–117.30
Static Pressure (mm-H <sub>2</sub> O)	0.517–1.350	0.503-0.933	0.691–1.131
Noise (dB(A))	8–14	8–12	9–15
MTBF	100,000 hours		
Input Power (W)	2.4	3	3.6
Rated Voltage (V)	12	12	12
Accessory	4 screws, 3P to 4P adaptor		

# **Certifications & Standards**











