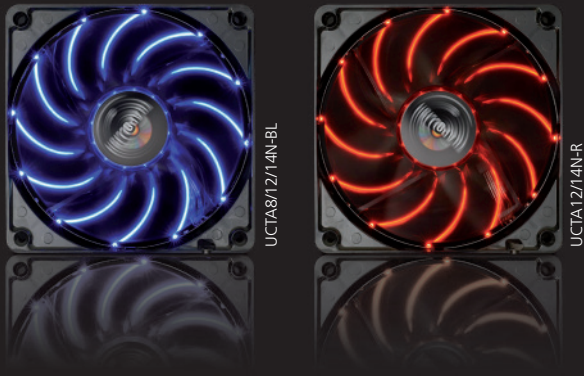




TBAPOLLISH

LED Case Fan Series



Features

Bright Colours

Eye-catching and bright colours thanks to patented circular LED light with up to 15 diodes. Enermax LED fans shine many times brighter than ordinary LED fans.

Curved LED flashes

Focus Blades with light reflex strips to create exceptional, curved rays of light.

Constant speed

Depending on the model, 750, 900 or 1,600 RPM, for optimal cooling.

Powerful cooling

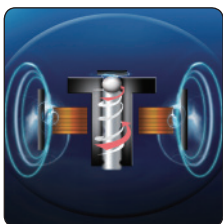
High-performance Turbine Blades providing an air flow rate of 77.13 m³/h (UCTA14N).

Twister Bearing

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

Click Mechanism

Detachable blades for easy cleaning from dust.



Twister Bearing
Technology



Patented circular LED
light with up to 15
diodes



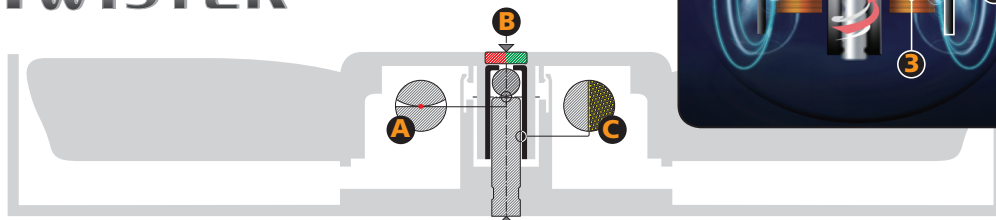
Focus Blades with light
reflex strips for brilliant
light effects



Detachable blades for
easy cleaning

Twister Bearing Technology

TWISTER






- A** Minimal contact area
For an effective noise reduction
- B** Rotor with integrated magnet
For a frictionless and smooth motion
- C** Self-lubricating bearing sleeve
Abrasion protection for a longer lifetime

Twister Bearing Technology (patented)

Persistent low noise level
Longer life: up to 100,000 hours MTBF

- 1** Magnetized steel ball
- 2** Self-lubricating nano bearing
- 3** Coils
- 4** Flexible magnets inside the rotor

Specifications

	 UCTA8N	 UCTA12N	 UCTA14N
Dimensions (mm)	W 82 x H 82 x D 25	W 120 x H 120 x D 25	W 139 x H 139 x D 25
LED Colours	Blue BL	Blue BL / Red R	Blue BL / Red R
Bearing Type	Patented Twister Bearing Technology		
LED type (patented)	Circular LED light with 9 diodes	Circular LED light with 12 diodes	Circular LED light with 15 diodes
Fan Speed (RPM)	1,600 (+/- 10%)	900 (+/- 10%)	750 (+/- 10%)
Air Flow (m ³ /h)	44.50	63.78	77.13
Air Flow (CFM)	26.19	37.54	45.40
Static Pressure (mm-H ₂ O)	1.482	1.088	0.882
Noise (dB(A))	20	17	15
MTBF	100,000 hours		
Input Power (W)	2.4	2.4	3
Input Current (A)	0.2	0.2	0.25
Rated Voltage (V)	12	12	12
Accessory	4x screws, 3-to-4-pin adaptor		
Certifications & Standards	