T.B.SILENCE

UCTB8/9/12/14/14B



T.B.Silence











Features

- Performance cooling with a low-noise profile
- Twister Bearing technology for longer lifetime and low noise
- Batwing Blades design and Carved Halo Frame for extra 20~30% airflow
- Patented Modular Frame with aluminum ring for enhanced stability of structure
- · Detachable fan blades for easy cleaning





Batwing Blades



Extra 20% ~ 30% Airflow

Halo Frame





Carved Halo Frame



Specifications



Item	LICTRO	LIOTRO	LIOTD40	LIOTDAAD	LICTDAA
item	UCTB8	UCTB9	UCTB12	UCTB14B	UCTB14
Dimension (mm)	82(W) x 82(H) x 25(D)	92(W) x 92(H) x 25(D)	120(W) x 120(H) x 25(D)	139(W) x 139(H) x 25(D)	139(W) x 139(H) x 25(D)
Bearing Type	Twister Bearing				
Frame	Carved Halo Frame				-
Blades	Batwing				Turbine
Blade Number	7	7	9	9	7
Speed (RPM)	1600(±10%)	1400(±10%)	900(±10%)	750(±10%)	750(±10%)
Air Flow (m ³ /h)	47.47	46.18	71.54	81.37	77.13
Static Pressure (mm-H ₂ O)	1.479	1.200	0.828	0.831	0.882
Noise (dBA)	15	13	11	10	15
MTBF (hours)	160,000	160,000	160,000	160,000	160,000
Input Power (W)	1.8	1.8	1.8	1.8	1.8
Rated Voltage (V)	12	12	12	12	12
Accessory	4 x screws & 1 x 3 to 4 pin adaptor				
Safety & EMC	C € 😂 🗵 🐵				

