

Technical Specifications			
Model number	EL12		
Number and type of airfoil	10 patented TEC airfoils		
Winglet	element patented design		
Standard finish	clear anodized aluminum and powder coat		
Weight (as shown)	230 lbs (104 kg)		
Prime mover	gearless direct drive		
Controller	element LCD wall control (Cat5 connection)		
Input power and required breaker	100-250 VAC, 50/60 Hz, 1 ф, 10 A		
Fan speeds	fully adjustable to max RPM		
Maximum speed	82 RPM		
Sound level at full speed	<40 dBA		
Power usage – low / med / high speed	30 W / 145 W / 630 W		
Maximum amps (110V / 220V)	6.4 A / 3.2 A		
Extension Tubes	up to 10 ft (3048 mm) in 1 ft (305 mm) increments		
Minimum airfoil clearances required	10 ft (3048 mm) above floor 2 ft (610 mm) on sides 3 ft (914 mm) below ceiling deck		
Fan certification	ANSI/UL 507-2007 CAN/CSA C.22.2 No. 113-08		
Warranty	10 year warranty with factory installation ¹		

148" (3.8 m)

¹10 year parts, 1 year labor warranty; certain exclusions apply. See complete warranty for details.

Element Sizing Chart		Ceiling Height	
Approximate Room Size	15' (4.6 m)	25' (7.6 m)	35' (10.7 m)
40' x 40' (12.2 m x 12.2 m)	12 ft (3.7 m)	12 ft (3.7 m)	14 ft (4.3 m)
50' x 50' (15.2 m x 15.2 m)	12 ft (3.7 m)	14 ft (4.3 m)	16 ft (4.9 m)
60' x 60' (18.3 m x 18.3 m)	12 ft (3.7 m)	16 ft (4.9 m)	16 ft (4.9 m)

For optimum cooling in an active environment such as a gym or club, use the fan indicated in the sizing chart.

For more gentle and uniform air circulation in an environment such as an office, upsize the fan by 1 or 2 sizes from the sizing chart.

For larger areas, use multiple fans.

Controller



Optional Colors*

Ask about custom color options



*Standard model is anodized aluminum

Covered by one or more of the following U.S. Patents: 6,244,821; 6,589,016; 6,817,835; 6,939,108; 7,252,478; 7,284,960; D587,799; D607,988 and other patents pending.

BIGASSFANS. COM An ISO 9001:2008 certified company No Equal.

www.BigAssFans.com