MODEL SIZE HVLS FAN SM



WHAT

WHAT IS A HIGH VOLUME LOW SPEED (HVLS) FAN?

HVLS fans are large enough to produce high volumes of air while rotating at low rotational speeds.

WHY

WHY THE MODEL 9 HVLS CEILING FAN?

Model 9 is the perfect ceiling fan for any commercial space. It is sleek and slim, incorporating a combination of advanced motor construction and minimalistic design.

HOW

SUBSTANTIAL ENERGY SAVINGS

Model 9 performs even better in an air-conditioned environment, allowing for substantial cost savings in your energy bill.

WHERE



OFFICE SPACES



PLACES OF WORSHIP



GYMS AND SPORTING FACILITIES



SHOWROOMS



SHOPPING MALLS



SCHOOLS



LIBRARIES





70 Soi Phanitchakul 1 (Pridi Banomyong 20)., Sukhumvit 71 Road., Prakanong Nue., Wattana, Bangkok 10110 Tel: 02-751-2771-2, 090-197-3303

Summit Technologies Limited Fax: 02-751-2771-2 Ext.108

Contact : K.Winston Doong

oong Mobile: 081-817-8155 Email: windoong@gmail.com



TECHNICAL SPECIFICATIONS

Fan diameter	2.77m (109 inches or 9.09ft)
Blades	6 aluminium thin aerofoil blades
Ceiling to fan base (standard option)	1.18m (46.5inches)
Complete fan weight	25kg
Ideal floor to ceiling height	4m to 8m
Motor technology	Brushless DC with rare earth neodymium permanent magnets
Speed control	5 speeds with reverse (winter) option
Fan control	RF wireless remote (single remote, multi-fans control possible)
Wall control	Available as option
Estimated airflow	>15,000cfm at max speed
Power source (input)	230/240VAC, 50/60Hz, 1Ph, 13A
Fan power consumption	120W, 104RPM on max speed
Sound level at max speed	<60dB(A)
Safety	Safety cable to Independent Anchor Point
Standard colours	Matt Black and Gloss White
Certifications	CE Mark, IECEE CB