



### **9FT FAN DIAMETER** Perfect for 4m to 8m

Perfect for 4m to 8m ceiling heights



## LOW POWER CONSUMPTION

Cost <US\$1 to run for 24 hours at max speed



# AUTOMOTIVE GRADE PAINTWORK

Vibrant, long lasting colours



### **MINIMALIST DESIGN**

Sleek and slim. Blends well into any space



## THIN-AEROFOIL BLADES

Low drag, ultraefficient aerofoils



## SUMMER AND WINTER MODES

Forward & reverse modes to circulate and destratify



### ULTRA-EFFICIENT BRUSHLESS DC MOTOR

High energy efficiency with small motor size



### **QUIET OPERATION**

<60dB(A). Quieter than most ambient environments



# LIGHTWEIGHT AND EASY TO INSTALL

25kg for full assembly



# SLANTED CEILING COMPATIBILITY

Up to 45° sloping ceiling



## **ROBUST CONSTRUCTION**

Aluminium and steel construction

### 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 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 technologies and minimalistic design.

#### SUBSTANTIAL ENERGY SAVINGS

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

### WHERE THE MODEL 9 HVLS FAN CAN BE USED







**PLACES OF** WORSHIP



SHOPPING MALLS



**SPORTING FACILITIES** 

www.airdiffusion.com.au







**LIBRARIES** 



**SHOWROOMS** 

#### 2.77m (109 inches or 9.09ft) Fan diameter Blades 6 aluminium thin aerofoil 1.18m (46.5inches) Ceiling to fan base (standard option) Complete fan weight 25kg Ideal floor to ceiling height 4m to 8m Brushless DC with rare earth Motor technology 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 120W. 104RPM on Fan power consumption max speed <60dB(A) Sound level at max speed Safety cable to Independent Safety Anchor Point Standard colours Matt Black and Gloss White Certifications CE Mark, IECEE CB

(08) 8116 3600 (ph) (08) 8116 3605 (fax)

TECHNICAL SPECIFICATIONS





