

· ED1238 Series lil

DC Brushless fan.

Size: 120 x 120 x 38 mm 4.7 x 1.5 Inches.

Airflow: Max. 260 CFM / 7.4 m3/min Plastic Impeller / Plastic Frame.

Model No.	Rated Voltage VDC	Voltage Range VDC	Input Power Watt	Rated Current Amp	Ref Speed RPM	Max. Airflow		Max. Static Pressure		Noise Level	PQ Curves
						CFM	m3/min	Inch/H2O	mm/H2O	dB (A)	
ED1238-12SH**	12	8~13.8	45.6	3.8	5000	236	6.7	1.6	40.64	60	3
ED1238-12HHH**	12	8~13.8	33.6	2.8	4500	215	6.1	1.3	33.02	58	4
ED1238-24SHH**	24	14~26.4	58.8	2.45	5500	260	7.4	1.9	48.26	62	2
ED1238-24SH**	24	14~26.4	45.6	1.9	5000	236	6.7	1.6	40.64	60	3
ED1238-24HHH**	24	14~26.4	33.6	1.4	4000	215	6.1	1.3	33.02	58	4
ED1238-48SHH**	48	28~56	55.2	1.15	5500	260	7.4	1.9	48.26	62	2
ED1238-48SH**	48	28~56	43.2	0.9	5000	236	6.7	1.6	40.64	60	3
ED1238-48HHH**	48	28~56	33.6	0.7	4500	215	6.1	1.3	33.02	58	4

** = "WB" for wire lead type Ball bearing, or "TB" for terminal type Ball bearing.

• Sinwan reserves the right to change data and improve electrical & mechanical design without notice, data tolerance +-10%

Motor

Motor Type: Brushless DC Motor, auto cutoff, auto restart Burnout Protection: Electronically protected, polarity protected

IP Protection: Ratings on request

Mechanical

Glass fiber reinforced thermoplastic, rated UL94V-0 Frame:

Impeller: 11 blades, glass fiber reinforced plastic, rated

UL94V-0 Two ball bearings Bearing:

Rotation: CCW seen on rotor

Connection: Wire lead or terminal flat pin connecting

315 g (0.694 Lbs) Weight:

Electronical

Dielectric Strength: 500 VAC/min. Max leakage 500mA

Optional:PWM, S/C NTC thermister on request Speed Control: Signal Output: Optional:R/D alarm output, tachometer output F/G

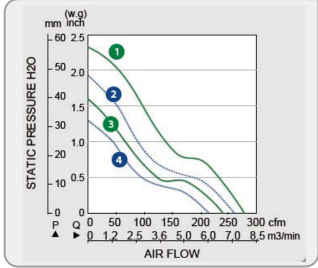
Environment

Operating Temp: Ambient non-condensing -15°C~+65°C

Storage Temp: -25°C~+80°C (at 65%RH)

L10 65K hours at 45°C, 50K hours at 65°C Life Expectancy:

Performance P-Q Curves.



▶ Outline Dimensions.

