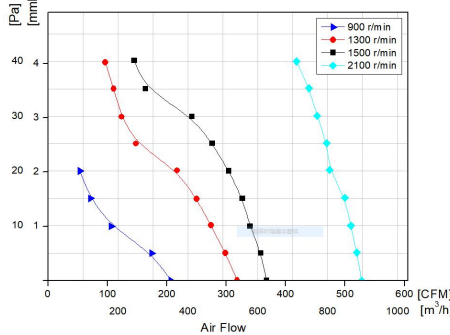
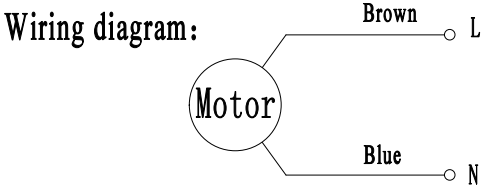
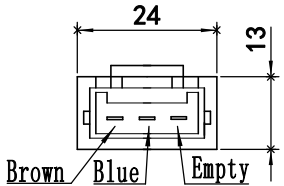
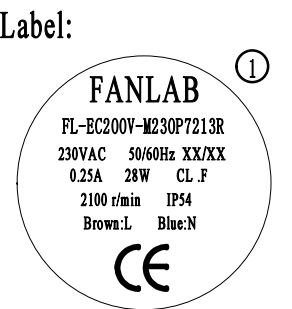
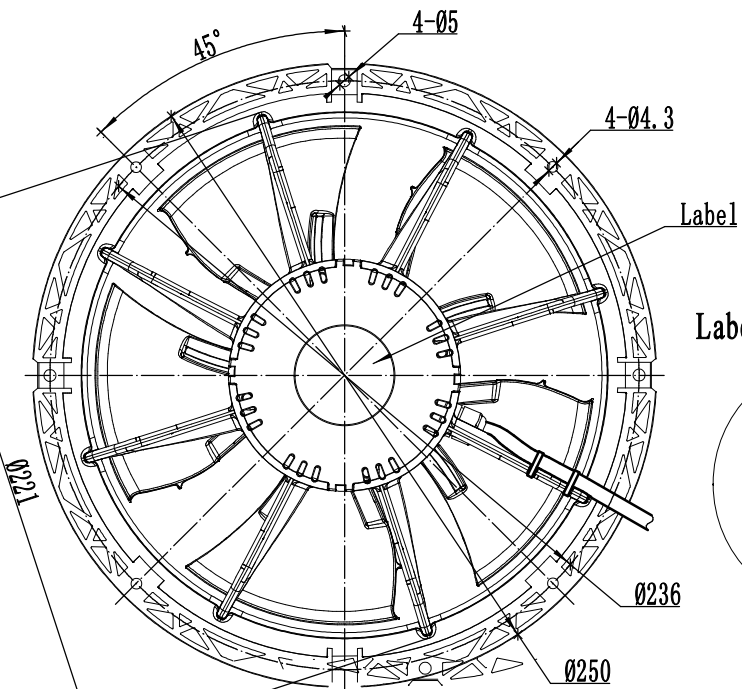
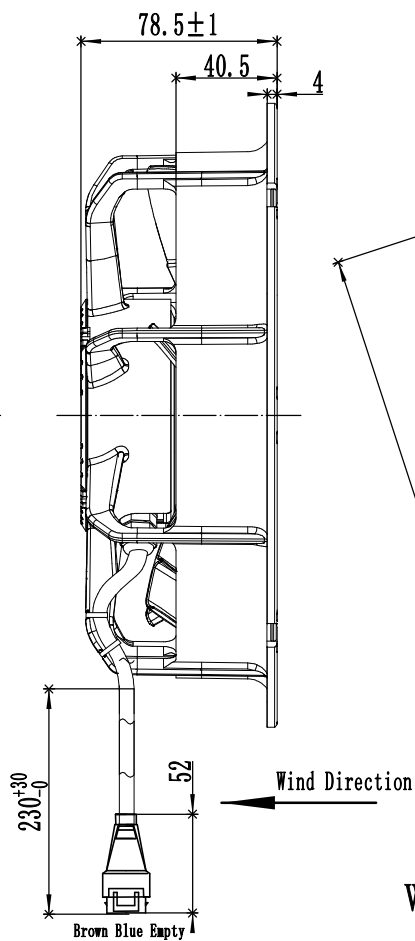
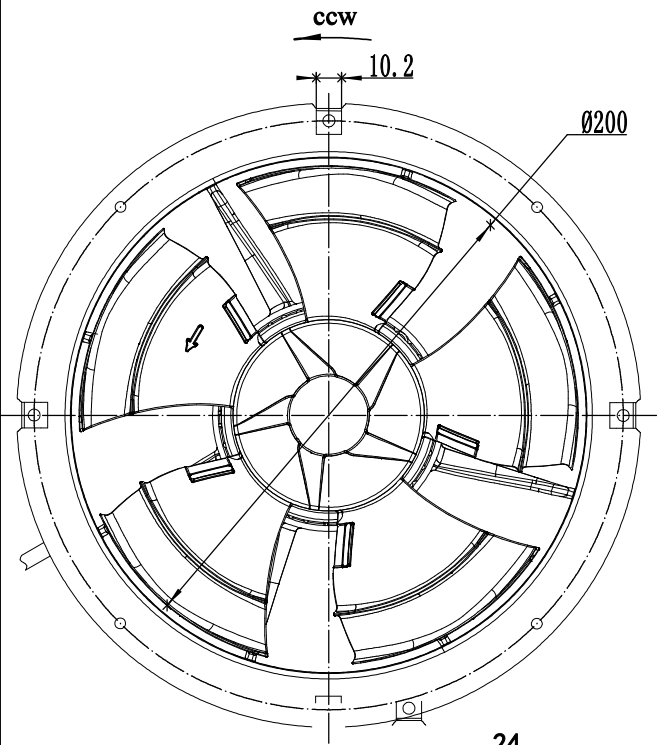


Type	Rated voltage(V)	Frequency(Hz)	Input current(A)	Input power(W)	Rated speed(r/min)	Max Air flow(m³/h)	Noise(dBA)	Perm.amb.temp(°C)
FL-EC200V-M230P7213R	230VAC	50/60	0.25	28±10%	2100	850±10%	≤62	-30~+50



Technical requirements:

- 1.Fan flexible rotation, no clamping stagnation, abnormal sound and other bad phenomenon;
- 2.No oil and glue mark on the surface of the fan, no defects such as obvious deformation, mechanical mar,etc;
- 3.Lead wires surface without damage, the length according to the requirements of the drawings;
- 4.The motor is BLDC , it's protection functions include blocking protection,soft start, current-limiting protection ;
- 5.Rotation direction: The fan rotates ccw viewed from rotor;
6. 2 speeds programmed through NFC;
- 7.Main technical parameters of the fan according to the preceding table:

Rev.A1	2024.01.11	①				Hangzhou Weiguang Electronic CO.,LTD.		
Mark	Number	Partition	Change the file number	Signature	Date	ECM+ energy-saving fan		
Design		2023.02.06	Standardization			Phase marker	Weight	Proportion
Examine								1:1
Technology			Approval			Total 1 piece	Article 1 piece	FL-EC200V-M230P7213R