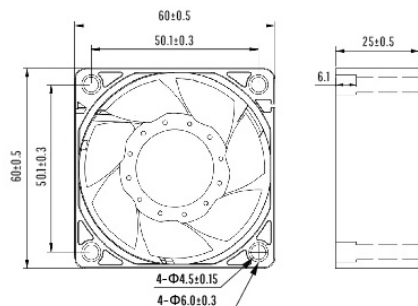




Dimensions



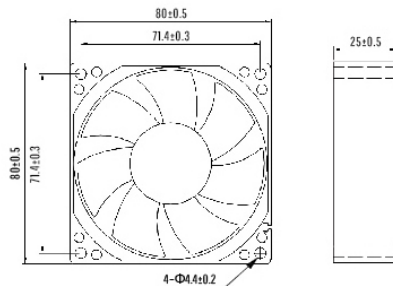
<b>60×60×25mm</b>	Working temperature: 0~60℃ (Sleeve)/-20~60℃ (ball)
Motor: DC unidirectional brushless motor	Materials: fan blade: PBT, 7 blades
Insulation grade: A	Bearing: Sleeve bearing or ball bearing
Protection Level: Up to IP68	Motor life: 30000/h (Sleeve bearing) 50000/h (ball bearing)

Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m³/h)	Noise (dB)	Certification
LK6025L12	60*60*25	12	0.11	1.32	3500	29.5	32.6	CE
LK6025L24	60*60*25	24	0.07	1.68				
LK6025M12	60*60*25	12	0.17	2.04	4000	33.5	36.9	CE
LK6025M24	60*60*25	24	0.1	2.4				
LK6025M48	60*60*25	48	0.05	2.4				
LK6025H12	60*60*25	12	0.19	2.28	4500	37.5	38	CE
LK6025H24	60*60*25	24	0.11	2.64				
LK6025H48	60*60*25	48	0.06	2.88				
LK6025H12-HH	60*60*25	12	0.23	2.76	5000	42	41.1	CE
LK6025H24-HH	60*60*25	24	0.12	2.88				
LK6025H48-HH	60*60*25	48	0.07	3.36				

Note: more DC fan size and parameters can be detailed call our sales staff.



Dimensions



**80×80×25mm**

Working temperature: 0~60℃(Sleeve)/-20~60℃(ball)

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: Sleeve bearing or ball bearing

Protection Level: Up to IP68

Motor life: 30000/h (Sleeve bearing) 50000/h (ball bearing)

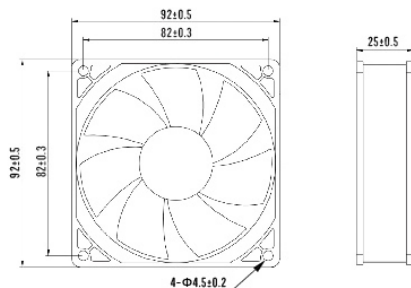
Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK8025L12	80*80*25	12	0.11	1.32	2500	50	28.3	CE
LK8025L24	80*80*25	24	0.07	1.68				
LK8025M12	80*80*25	12	0.2	2.4	3000	63.5	35.2	CE
LK8025M24	80*80*25	24	0.11	2.64				
LK8025H12	80*80*25	12	0.23	2.76	3500	69.5	37.6	CE
LK8025H24	80*80*25	24	0.13	3.12				
LK8025H48	80*80*25	48	0.06	2.88	4000	83.5	42.9	CE
LK8025H12-HH	80*80*25	12	0.32	3.84				
LK8025H24-HH	80*80*25	24	0.16	3.84				
LK8025H48-HH	80*80*25	48	0.09	4.32				

Note: more DC fan size and parameters can be detailed call our sales staff.

## LK9225 series DC fan



Dimensions



92\*92\*25mm

Working temperature: 0~60℃(Sleeve)/-20~60℃(ball)

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: Sleeve bearing or ball bearing

Protection Level: Up to IP68

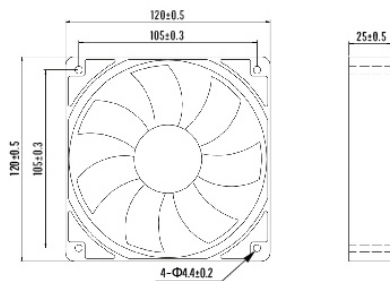
Motor life: 30000/h (Sleeve bearing) 50000/h (ball bearing)

Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK9225L12	92*92*25	12	0.18	1.32	2100	69.5	27.8	CE
LK9225L24	92*92*25	24	0.11	1.68				
LK9225M12	92*92*25	12	0.23	2.04	2600	87	33.6	CE
LK9225M24	92*92*25	24	0.14	2.4				
LK9225M48	92*92*25	48	0.07	2.4				
LK9225H12	92*92*25	12	0.36	2.28	3500	103.5	40.99	CE
LK9225H24	92*92*25	24	0.21	2.64				
LK9225H48	92*92*25	48	0.12	2.88				
LK9225H24-HH	92*92*25	24	0.25	2.88	4500	125	45.3	CE
LK9225H48-HH	92*92*25	48	0.15	3.36				

Note: more DC fan size and parameters can be detailed call our sales staff.



Dimensions



120×120×25mm

Working temperature: 0~60°C(Sleeve)/-20~60°C(ball)

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: Sleeve bearing or ball bearing

Protection Level: Up to IP68

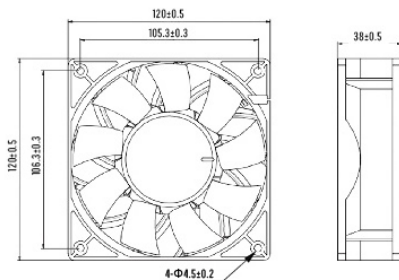
Motor life: 30000/h (Sleeve bearing) 50000/h (ball bearing)

Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK12025L05	120*120*25	5	0.43	2.15	1500	91	26.2	CE
LK12025L12	120*120*25	12	0.09	1.08				
LK12025M05	120*120*25	5	0.71	3.55	2000	118.5	33.4	CE
LK12025M12	120*120*25	12	0.27	3.24				
LK12025M24	120*120*25	24	0.17	4.08				
LK12025H12	120*120*25	12	0.65	7.8	2600	146.5	41.3	CE
LK12025H24	120*120*25	24	0.3	7.2				

Note: more DC fan size and parameters can be detailed call our sales staff.



Dimensions



120×120×38mm

Working temperature: 0~60℃ (Sleeve)/-20~60℃ (ball)

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 9 blades

Insulation grade: A

Bearing: Sleeve bearing or ball bearing

Protection Level: Up to IP68

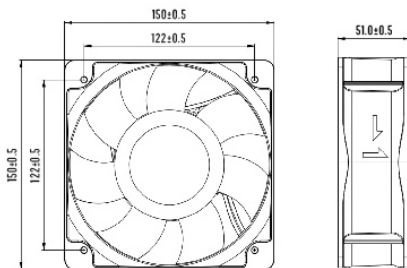
Motor life: 30000/h (Sleeve bearing) 50000/h (ball bearing)

Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK12038L05	120*120*38	5	0.36	1.8	1500	109.5	29.3	CE
LK12038L12	120*120*38	12	0.14	1.68				
LK12038L24	120*120*38	24	0.12	2.88				
LK12038M12	120*120*38	12	0.64	7.68	2500	195.5	39.8	CE
LK12038M24	120*120*38	24	0.33	7.92				
LK12038M48	120*120*38	48	0.18	8.64				
LK12038H12	120*120*38	12	1.11	13.32	3500	283.5	46.5	CE
LK12038H24	120*120*38	24	0.62	14.88				
LK12038H48	120*120*38	48	0.28	13.44				
LK12038H12-HH	120*120*38	12	1.63	19.56	4000	316	53.2	CE
LK12038H24-HH	120*120*38	24	0.8	19.2				
LK12038H48-HH	120*120*38	48	0.43	20.64				
LK12038H12-VH	120*120*38	12	2.57	30.84	4500	368	63.3	CE
LK12038H24-VH	120*120*38	24	1.3	31.2				
LK12038H48-VH	120*120*38	48	0.65	31.2				
LK12038H12-SH	120*120*38	12	4.22	50.88	5000	455	67.9	CE
LK12038H24-SH	120*120*38	24	2.12	50.88				
LK12038H48-SH	120*120*38	48	1.1	52.8				

Note: more DC fan size and parameters can be detailed call our sales staff.



Dimensions



150×150×50mm

Working temperature: -20~60℃

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: ball bearing

Protection Level: Up to IP68

Motor life: 50000hrs

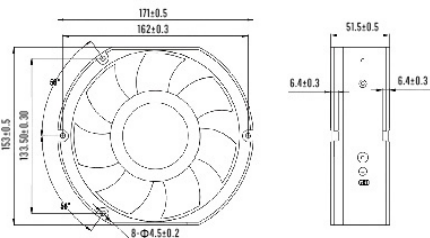
Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m³/h)	Noise (dB)	Certification
LK15050L12	150*150*50	12	0.85	10.2	2000	319	51.3	CE
LK15050L24	150*150*50	24	0.3	7.2				
LK15050L48	150*150*50	48	0.16	7.68				
LK15050M12	150*150*50	12	1.7	20.4	2500	406	54.7	CE
LK15050M24	150*150*50	24	0.75	18				
LK15050M48	150*150*50	48	0.4	19.2				
LK15050H12	150*150*50	12	2.6	31.2	3000	476.5	59.5	CE
LK15050H24	150*150*50	24	1.3	31.2				
LK15050H48	150*150*50	48	0.65	31.2				
LK15050H12-HH	150*150*50	12	4.1	49.2	3500	554.5	63.2	CE
LK15050H24-HH	150*150*50	24	2	48				
LK15050H48-HH	150*150*50	48	1.1	52.8				
LK15050H12-VH	150*150*50	12	5.1	61.2	4000	592.5	66.8	CE
LK15050H24-VH	150*150*50	24	2.5	60				
LK15050H48-VH	150*150*50	48	1.25	60				
LK15050H12-SH	150*150*50	12	7.3	87.6	4500	685.5	70	CE
LK15050H24-SH	150*150*50	24	3.7	88.8				
LK15050H48-SH	150*150*50	48	1.82	87.36				
LK15050H24-EH	150*150*50	24	5.1	122.4	5000	768.5	72	CE
LK15050H48-EH	150*150*50	48	2.5	120				

Note: more DC fan size and parameters can be detailed call our sales staff.

## LK17250 series DC fan



Dimensions



172×150×51mm

Working temperature: -20~60℃

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: ball bearing

Protection Level: Up to IP68

Motor life: 50000hrs

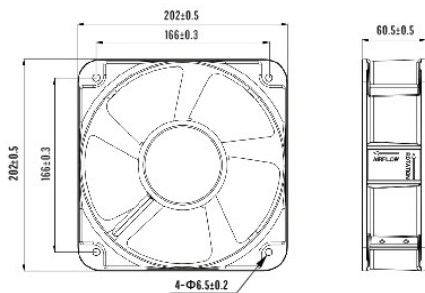
Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK17251L12	172*150*51	12	0.85	10.2	2000	319	51.3	CE
LK17251L24	172*150*51	24	0.3	7.2				
LK17251L48	172*150*51	48	0.16	7.68				
LK17251M12	172*150*51	12	1.7	20.4	2500	406	54.7	CE
LK17251M24	172*150*51	24	0.75	18				
LK17251M48	172*150*51	48	0.4	19.2				
LK17251H12	172*150*51	12	2.6	31.2	3000	476.5	59.5	CE
LK17251H24	172*150*51	24	1.3	31.2				
LK17251H48	172*150*51	48	0.65	31.2				
LK17251H12-HH	172*150*51	12	4.1	49.2	3500	554.5	63.2	CE
LK17251H24-HH	172*150*51	24	2	48				
LK17251H48-HH	172*150*51	48	1.1	52.8				
LK17251H12-VH	172*150*51	12	5.1	61.2	4000	592.5	66.8	CE
LK17251H24-VH	172*150*51	24	2.5	60				
LK17251H48-VH	172*150*51	48	1.25	60				
LK17251H12-SH	172*150*51	12	7.3	87.6	4500	685.5	70	CE
LK17251H24-SH	172*150*51	24	3.7	88.8				
LK17251H48-SH	172*150*51	48	1.82	87.36				
LK17251H24-EH	172*150*51	24	5.1	122.4	5000	768.5	72	CE
LK17251H48-EH	172*150*51	48	2.5	120				

Note: more DC fan size and parameters can be detailed call our sales staff.

# LK20060 series DC fan



Dimensions



200×200×60mm

Working temperature: -20~60℃

Motor: DC unidirectional brushless motor

Materials: fan blade: PBT, 7 blades

Insulation grade: A

Bearing: ball bearing

Protection Level: Up to IP68

Motor life: 50000hrs

Model	size (mm)	Voltage (V)	Current (A)	Power (W)	Speed (RPM)	Air Flow (m <sup>3</sup> /h)	Noise (dB)	Certification
LK20060L12	200*200*60	12	0.8	9.54	1500	525	51.3	CE
LK20060L24	200*200*60	24	0.38	9.06				
LK20060L48	200*200*60	48	0.18	8.61				
LK20060M12	200*200*60	12	1.65	19.8	2000	698.5	56.3	CE
LK20060M24	200*200*60	24	0.78	18.81				
LK20060M48	200*200*60	48	0.37	17.87				
LK20060H12	200*200*60	12	2.92	35.04	2500	875.5	60.2	CE
LK20060H24	200*200*60	24	1.39	33.29				
LK20060H48	200*200*60	48	0.66	31.62				
LK20060H12-HH	200*200*60	12	4.73	56.76	3000	1048	65.8	CE
LK20060H24-HH	200*200*60	24	2.25	53.92				
LK20060H48-HH	200*200*60	48	1.07	51.23				
LK20060H12-VH	200*200*60	12	7.4	88.8	3500	1222.5	70.5	CE
LK20060H24-VH	200*200*60	24	3.52	84.36				
LK20060H48-VH	200*200*60	48	1.67	80.14				

Note: more DC fan size and parameters can be detailed call our sales staff.