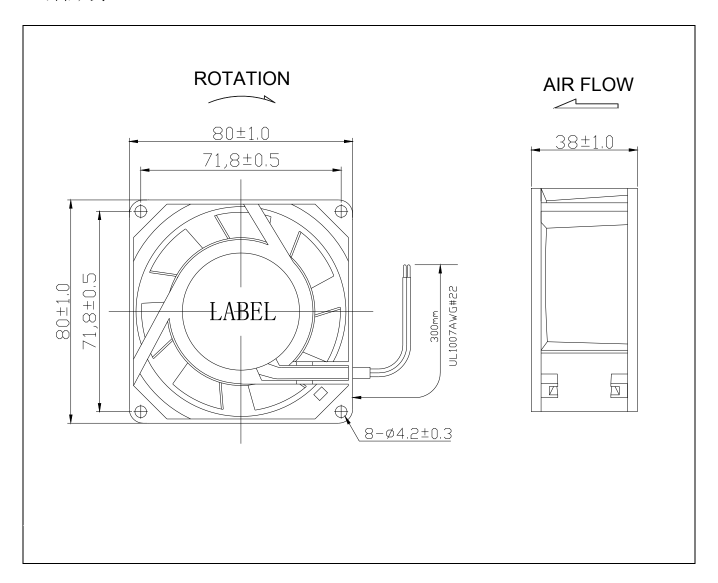
## A.一般规格(General Specification)

项目(ITEMS)	性能(DESCRIPTION)				
规格型号/Model No	SA08038H1SW-H				
尺 寸/Dimension	80×80×38mm				
马达形式/Motor Type	■ 單极式马达(Shaded Pole Induction Motor) □ 属容式		马达 Capacitor-Run Ind.Motor		
转子形式/Rotor Type	■内转子(Internal rotor motor) □ 外转子(I		External rotor motor)		
扇 框/Fan Case	铝合金(Aluminum Alloy) 黑色喷涂			(Black painting)	
扇 叶/Fan Blade	PBT		5 Blades		
转动方向/Direction of Rotation	顺时针(clockwise) 标签面 Label Side				
电 压/Voltage	100~120 VAC				
启动电压/Starting Voltage	85(VAC)				
频 率/Frequency	50(Hz)	6	0(Hz)	a. 额定电压 / Rated Voltage b. 25℃	
转 速/Speed	2300(rpm)	270	00(rpm)		
运转电流/Current	0.15(A)	0.13(A)		c. 65% RH d. Measured after 5 mins	
输入功率/Input Power	17(W)	15(W)			
锁定电流/Locked Rotor Current	0.17(A)MAX	0.15	5(A)MAX	e. 风洞测试仪/PQ Measurement	
最大风量/Max. Air Flow	22(CFM)	26(CFM)		Apparatus : (LW9266-SR) f. 标准/Standard : AMCA	
最大静压/Max. Static Pressure	0.12(Inch-H <sub>2</sub> O)	0.18(Inch-H <sub>2</sub> O)			
运转噪音/Noise Level	30(dB)	34(dB)			
绝缘阻抗/Insulation resistance	500V 直流电(500Megohms minimum at DC500V)				
绝缘耐压/Dielectric Withstand Voltage	1800V 交流电 3 秒(AC1800 V for 3 second) <5m A allowable,between lead and frame				
绝缘等级/Insulation Class	E 级(Class E)				
轴 承/Bearing	□双滚珠轴承(Dual Ball Bearing) ■含油轴承(Sleeve Bearing)				
使用寿命/Life Expectation	常温常湿 30000 小时 (30000h at 40℃, RH 60%)				
导 线/Lead Wire	引线 Lead wire				
重 量/Weight	340(g)				
特殊功能/Special Function	No				
安规认证/Safety Certificate	CE UL				

## B.商标(Label Marking)

	型号/Model No	SA08038H1SW-H
savior	额定电压/Rated Voltage	110VAC
AC AXIAL FAN SA08038H1SW-H AC110V 50/60Hz 15/17W	额定功率/Rated Power	15/17W
	标签尺寸/Label Size	Ф52mm
	商标颜色/Label Color	Blue
	安规/Safety	CE UL
	附加码/Appendix Code	No

## C.外框尺寸(Outline Dimension)



## Note:

- 1. We will not guarantee the products if your application exceeds the limitations outlined in this specification.
- 2. Please do not touch and push fan blade with fingers or others. Fan blade and ball bearings may be damaged. And it caused noise defect.
- 3. Please avoid operating YIMENG's products in poisonous material (organic, cyanogens, formalin, phenol, etc.)or corrosive gas environment(H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, etc.)
- 4. We do not warrant performance safety against accidents caused by dust, water, droplets dew, bugs, etc.
- 5. Always ensure that fans are stored according to the storage temperatures specified. Do not store in a high humidity environment. If the fans are stored for more than 6 months, we recommend functional testing before using.
- 6. Please do not damage this product this product including coil and lead wires while installing or wiring. There may be smoking or fire.
- 7. Avoid the damage, check the correct voltage and proper polarity before connecting with power.
- 8. Improper mounting may cause harsh resonance, vibration, and noise. Please mount securely.
- 9. It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade. Especially ball bearing structure is avoided to drop down.
- 10. Safety is a top priority. Please furnish guard accessories to prevent injury to personnel