FC 系列商務吸頂風扇

- 備有 400, 450, 及 500mm 三款尺寸。
- 風扇可360度轉向,並可簡易調校送風角度,立體循環送風。
- 所有型號均按 IEC60335-2-80 之標準檢測, 並已領有歐盟安全認證。
- 金屬風扇網外表經靜電噴塗處理, 美觀耐用。
- 扇葉采用鋁合金板沖壓,平衡技術校正,高速運轉平穩不變形。
- E 級絕緣,內置恒溫器保護裝置,同步電機搖擺,節能靜音。
- 單相銅芯電機,電容器輔助起動, 1/2/3 檔風隨意調節。
- 功率因數(Power Factor) =0.97。



疏網



Wing Ton



密網

性能參數表 型號 扇葉直徑 額定電壓 電機功率 最高轉速 最高風量 最高噪音 型號說明 (香港規格) inch/mm V/Ph/Hz W RPM m³/h dB (A) FC40 16" / 400 110 4500 56 FC45 疏網吸頂扇 18" / 450 220-240/1/50 140 1400 4900 58 FC50 20" / 500 150 5300 60 FC40JA 16" / 400 110 4500 56 FC45JA 密網吸頂扇 18" / 450 220-240/1/50 140 1400 4900 58 20" / 500 FC50JA 150 5300 60

噪音值是在距離風扇2米測量





Model No	Α	В	С	D	Е	F	G	N-J	G.W(kg)
FC40	450	238	200	385	140	57	50	3-Φ6.5	6.0
FC40JA									6.2
FC45	508	238	200	392	140	57	50	3-Φ6.5	7.3
FC45JA									6.5
FC50	565	238	200	392	140	57	50	3-Φ6.5	8.5
FC50JA									7.0

安裝尺寸 (mm)

建議使用調速器

OPTIONAL SPEED CONTROLLER (NOT INCLUDED IN THE UNIT, CUSTOMER NEED TO PURCHASE THE CONTROLLER THEMSELVES)



ATTENTION: THE RATED POWER OF THE CONTROLLER MUST BE LARGER THAN 180W. OTHERWISES, THE FAN WILL BE DAMAGED !

SAFETY PRECAUTIONS

1. Do not use under the following situations

- 1) Near to gaseous fuel cooker . 2) Place full of inflammable gas. 3) Place expose to rain or water pour.
- 4) Near insecyicide, oil corrosive solvent. 5) High temperature. 6) High humldity .
- 7) Near chemicals, oil, dust area.
- 2. Avoid continuosly exposure of direct wind from the fan, It may cause discomfort.
- 3. Do not put your fingers into the guard or any moving part of the fan, Causing injury.
- 4. Make sure all screws and connection are tightly screwed and secured. Causing injury.
- 5. Installation must strictly follow to wiring diagram provided, Can cause electrick shock, current leakage and fire if miswiring.
- 6. Ensure area of mounting fixture has sufficient strength, Do not fix at area exposed to strong vibration and knocking.
- 7. Never try to apart, repair or modify this product. Contact the dealer for repairing this product.
- 8. Disconnect power supply before cleaning. Otherwise it may cause electric shock.
- 9. Installation must be done by qualified electrician.
- 10. The safety wire must be always connected.
- 11. Do not connect this unit to power supply other than destinated country rated voltage.



CE



Attestation of Conformity

No. E8A 072582 0021 Rev. 01

Holder of Certificate: Sam Hing Cheung Fans And Equipment Limited Flat B, 1/F., Kam Shing Industrial Building

1-11 Kwai Wing Road Kwai Chung HONG KONG

Name of Object:

Fans (Ceiling Fan)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

687101426502

Date,

2019-07-01

(Paul Yu)

Page 1 of 2 After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed. TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TUV®

A4 / 07.17

CE



TÜV®

Attestation of Conformity

No. E8A 072582 0021 Rev. 01

Model(s):

FC50JA, FC45JA, FC40JA, FC40, FC45, FC50

Trade name:

Wing Ton



Description of

Object: Rated Input: 220-240VAC, 50 Hz, 150W / 0.66A (for FC50JA and FC50); 140W / 0.63A (for FC45JA and FC45), 110W / 0.52A (for FC40JA and FC40) Protection Class: I

Tested according to:

EN 55014-1:2006/A2:2011 EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013

Page 2 of 2

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed. TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

A4 / 07.17



Ref. Certif. No.

SG PSB-HS-05204

PSB Singapore

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Fans (Ceiling Fan) Sam Hing Cheung Fans Name and address of the applicant And Equipment Limited Flat B, 1/F., Kam Shing Industrial Building 1-11 Kwai Wing Road Kwai Chung HONG KONG Sam Hing Cheung Fans And Equipment Limited Name and address of the manufacturer Flat B, 1/F., Kam Shing Industrial Building, 1-11 Kwai Wing Road, Kwai Chung, HONG KONG FOSHAN SHUNDE SAM HING CHEUNG FANS AND EQUIPMENT Name and address of the factory LIMITED No.1 Building, No.1 Road Guangda Market, Leiliu Town, Shunde District, 528322 Foshan, PEOPLE'S REPUBLIC OF CHINA Rated Input : 220-240VAC, 50 Hz, Ratings and principal characteristics 150W / 0.66A (for FC50JA and FC50); 140W / 0.63A (for FC45JA and FC45); 110W / 0.52A (for FC40JA and FC40) Protection Class : I Degree of Protection : IPX0 FC50JA, FC45JA, FC40JA, FC40, FC45, FC50 Model/type Ref. IEC 60335-1:2010 A sample of the product was tested and found IEC 60335-1:2010/AMD1:2013 to be in conformity with IEC 60335-1:2010/AMD2:2016 IEC 60335-2-80:2015 211-700454-000 as shown in the Test Report Ref. No. which forms part of this certificate This CB Test Certificate is issued by the National Certification Body CBS 072582 0034 Rev. 00 2019-06-26 Date, SUD

Page 1 of 2 (Shaochang Liu) TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221