Ref. Certif. No.

BE-35557

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE	
Product	Large Diameter Ceiling Fan
Name and address of the applicant	Big Ass Fans 2348 Innovation Drive, 40511, Lexington, Kentucky, United States of America
Name and address of the manufacturer	Big Ass Fans 2348 Innovation Drive, 40511, Lexington, Kentucky, United States of America
Name and address of the factory	Big Ass Fans 2251 Innovation Drive, 40511, Lexington, Kentucky, United States of America
Note: When more than one factory, please report on page 2	☐ Additional Information on page 2
Ratings and principal characteristics	200-240 VAC, 50/60 Hz, Single Phase
Trademark (if any)	Big Ass Fans
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	PFL81-0802, PFL81-1002, PFL81-1202, PFL81-1402, PFL81-1602, PFL81-1802, PFL81-2002, PFL81-2402, PFL61-0802, PFL61-1002 PFL61-1202 PFL61-1402 PFL61-1602 PFL61-
Additional information (if necessary may also be reported on page 2)	- Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 61000-6-2:2016 IEC 61000-6-4:2006, IEC 61000-6-4:2006/AMD1:2010 IEC 61000-3-2:2014 IEC 61000-3-3:2013 National Differences: AU, CA, NZ, KR, US
As shown in the Test Report Ref. No. which forms part of this Certificate	4507480EMC02

SGS Belgium NV - Division SGS CEBEC Riverside Business Park Avenue Internationalelaan 55, Building D B-1070 Brussels, Belgium

SGS



Date: 2019-11-26

Signature: Michael Jänecke



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Large diameter ceiling fan

Big Ass Solutions 2348 Innovation Drive Lexington, KY 40511 United States of America

Big Ass Solutions 2348 Innovation Drive Lexington, KY 40511 United States of America

Additional information on page 2

Big Ass Fans 2425 Merchant Street Lexington, KY 40511 United States of America

400-480 Vac, 50/60 Hz, 2.5 A, 3 Phase

POWERFOIL 8

JF2-0804, JF2-1004, JF2-1204, JF2-1404, JF2-1604, JF2-1804, JF2-2004, JF2-2404, PF62-0804, PF62-1004, PF62-1204, PF62-1404, PF62-1604, PF62-1804, PF62-2004, PF62-2404, PF82-0804, PF82-1004, PF82-1204, PF82-1404, PF82-1604, PF82-1804, PF82-2004, PF82-2404, PP82-1004, PP82-1204, PP82-1404, PP82-1604, PP82-1804, PP82-2004, PP82-2404

Additional information on page 2

IEC 61000-3-2:2014, IEC 61000-3-3:2013, IEC 61000-6-2:2005, IEC 61000-6-4:2006, IEC 61000-6-4:2006/AMD1:2010

National differences:

AT, AU, BE, BG, CA, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IT, KR, LT, LU, LV, MT, NL, NZ, PL, PT, RO, SE, SI, SK, US

4018830EMC02, 4018830EMC03, 4018830EMC04, 4018830EMC05

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL, Belgium

Signature Marnix Schittecatte

page 1 of 1



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Large diameter ceiling fan

Name and address of the applicant

Big Ass Fans

2348 Innovation Drive Lexington, KY 40511 United States of America

Name and address of the manufacturer

Big Ass Fans 2348 Innovation Drive

Lexington, KY 40511 United States of America

Name and address of the factory

Additional information on page 2
Big Ass Fans

Note: When more than one factory, please report on page 2

2251 Innovation Drive Lexington, KY 40511

United States of America

Ratings and principal characteristics

200-240 VAC, 50/60 Hz, 3 Phase

Trademark (if any)

POWERFOIL 8

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

JF2-0803, JF2-1003, JF2-1203, JF2-1403, JF2-1603, JF2-1803, JF2-2003, JF2-2403, PF62-0803, PF62-1003, PF62-1203, PF62-1403, PF62-1603, PF62-1803, PF62-2003, PF62-2403, PF82-0803, PF82-1003, PF82-1203, PF82-1403, PF82-1603, PF82-1803, PF82-2003, PF82-2403, PP82-1003, PP82-1203, PP82-1403, PP82-1603, PP82-1803, PP82-2003, PP82-2403

Additional information (if necessary may also be reported on page 2)

Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 61000-3-2:2014, IEC 61000-3-3:2013, IEC 61000-6-2:2005, IEC 61000-6-4:2006, IEC 61000-6-4:2006/AMD1:2010

National differences:

EU Group Differences, AU, CA, KR, NZ, US

Comments: Gulf countries

As shown in the Test Report Ref. No. which

forms part of this Certificate

4301190EMC02, 4301190EMC03, 4301190EMC04, 4301190EMC05

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL, Belgium

Date: 2018-06-07

Signature: Calogero Lana

