

SE-110320

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

CB TEST CERTIFICATE

Product Ceiling Fan

Name and address of the applicant Delta T LLC dba Big Ass Fans

2348 Innovative Drive, Lexington, KY 40511

United States of America

Name and address of the manufacturer Same as applicant

Name and address of the factory

Additional Information on page 2

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

Ratings and principal characteristics See page 2

Trademark / Brand (if any)

Big Ass Fans, Delta T LLC,

Customer's Testing Facility (CTF) Stage used

Model / Type Ref. FR127C-U1H, FR150C-U1H, FR127C-U1J, FR150C-U1J, FR112C-U1H.

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 IEC 60335-1:2010+A1+A2 IEC 60335-2-80:2015

As shown in the Test Report Ref. No. which forms part of this Certificate 103719905CRT-010, 103719905CRT-010A1, 103719905CRT-010M2, 103719905CRT-010A2, 103719905CRT-010A3,

103719905CRT-010M3

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden

Date: 21 February, 2023

Signature:

intertek

Leif Mattsson

1/2 AMP



SE-110320

Factories

Fan:

Teck See Plastic Sdn Bhd

Lot 3, Jalan P/10, Kawasan Perusahaan Seksyen 10, Bandar Baru Bangi, 43650 Bangi, Selangor, Malaysia

Light Kit:

BAFCO Asia Sdn Bhd

No. 4, Jalan Jururancang U1/21A, Hicom Glenmarie Industrial Park, 40150 Shah Alam, Selangor, Malaysia

Second location:

Classic Advantage Sdn. Bhd.

No. 21 Jalan Teknologi 4, Taman Teknologi Johor 81400 Senai Johor, Malaysia

Ratings and principal characteristics

FR112C-U1H: 100-240Vac, 1ph, 50/60Hz, 0.40A max, 36W max FR127C-U1H: 100-240 Vac,1ph, 50/60Hz, 0.32A max, 39W max FR150C-U1H: 100-240 Vac,1ph, 50/60Hz, 0.46A max, 55W max FR127C-U1J: 100-240 Vac, 1ph, 50/60Hz, 0.27A max, 33W max FR150C-U1J: 100-240 Vac, 1ph, 50/60Hz, 0.26A max, 34W max

Additional information

Summary of compliance with National Differences (List of countries addressed): EN, Australia, New Zealand, Japan.

The product fulfils the requirements of EN 60335-2-80:2003+A1:2004+A2:2009 in conjunction with EN 60335-1:2012 + AC:2014 + A11:2014+ A13:2017; EN 62233:2008+AC:2008.

This certificate replaces CB certificate SE-95800A1M3, dated 08 July 2022.

A new certificate has been issued due to update existing material specifications for the Toray polymerics.

Date: 21 February, 2023 Signature: W. Mathin

2/2 AMP