

## KIFA

## KOREA FAR INFRARED ASSOCIATION

KOREA INSTITUTE OF FAR INFRARED APPLIED ESTIMATION

441, Songpa-Daero, Songpa-Gu, Seoul, Korea

http://www.kfir.or.kr

TEL 82-2-2203-6037

FAX 2203-6061

## CERTIFICATE OF TESTING RESULT

Serial No. of Issue

: KFIM-288

Name of Applicant

: JUNG YU HYUN [R & L. co., ltd]

Address of Applicant

: (Soha-dong, 11 Floor, Ace Kwang Myung Tower) 108, Haan-ro, Gwangmyeong-si,

Gyeonggi-do, Korea

Date of Receipt

: 7. 7. 2015

Name of Test Sample

: Quantum Energy pad

## TEST RESULTS

Test Item Sample	Anion(Ion/cc)
Quantum Energy pad	2,146

- 1) Test Method : KFIA-FI-1042
- 2) Sample Size: 100×150 mm
- 3) The above experiments were conducted using ION analyzer at the conditions of temperature 27°C, and humidity 36% and anion numbers 102/cc of the atmosphere. An anion from the sample was measured and the results were shown anion number per unit volume.
- 4) Usage: Quality control. End.

\* This certificate of testing result shall be used within the purpose of its defined usage.

7 9 2015 ----- -----

month

day

year

Signed Chai 7

The director of Korea Institute of Far Infrared Applied Estimation

