

15 December 2020

Mr. JaeWoo Cho Korea Conformity Laboratories 73, Yangcheong 3-gil Ochang-eup, Cheonwon-gu, Cheonju-si, Chuncheonbuk-do, 28115, Korea

Subject : UL 723 (ASTM E84) Lab Qualification

Mr. Cho,

This is a letter summarizing the results of the UL 723 (ASTM E84) lab qualification conducted under the project no. 4789079344.

This is to confirm that Korea Conformity Laboratories (KCL) conducted tests in accordance with Standard ANSI/UL723, Eleventh Edition, dated April 19, 2018, "Test for Surface Burning Characteristics of Building Materials", (ASTM E84) and qualified as a third party testing lab for UL under Witness Test Data Program.

The following is the summary of the qualification.

- UL WTDP Reference : 1908-s-212
- Project No. : 4789079344
- Standards : ANSI/UL 723 (ASTM E 84)
- Testing Location : Korea Conformity Laboratories (SamChuck)
- Qualification Date : 2019-09-03
- Qualification Scope :
 - 1. Non-certification Testing (CITS / Developmental / Verification) : Products that do not exhibit unique burning behaviors
 - Certification Testing : Low flame and low smoke producing characteristics (FS ≤ 25, SD ≤ 50)

We trust that the above satisfies your request to provide our observations and findings based on the team site visit. If you should have additional questions, please contact the undersigned.

Respectfully Submitted,

Reviewed by:

JaeHan Bae Engineering Manager Building and Life Safety Technologies UL Korea Francois Chung Vice President and Managing Director UL Korea