

Certificate Number:

S8516

Report Reference:

S8516-2016-05-11

Issue Date:

2024-02-12

Issued to:

QSC, LLC 1675 MACARTHUR BLVD COSTA MESA CA, 92626-1440 United States

This certificate confirms that representative samples of:

SPEAKERS

See Addendum Page for Product Designation(s).

Has been evaluated by ULC Inc. in accordance with Standard(s) for Safety:

See Addendum page for standards

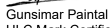
Additional Information:

See UL Product iQ[®] at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the ULC Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the ULC Mark.

Only those products bearing the ULC Mark should be considered as being ULC Certified and covered under UL's Follow-Up Services.

Look for the ULC Certification Mark on the product.



ULC Mark Certification Program Manager Underwriters Laboratories of Canada Inc.

Any information and documentation involving ULC Mark services are provided on behalf of Underwriters Laboratories of Canada Inc. (ULC) or any authorized licensee of ULC. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.



CERTIFICATE OF COMPLIANCE

Certificate number \$8516

Report reference \$8516-2016-05-11

Date 2024-02-12

This is to certify that representative samples of the product as specified on this certificate were tested according to the current ULC requirements.

General Signaling Equipment:

USL1, CNL - Speaker Models AD-C4T, AD-C4T-LP, AD-C6T, and AD-C6T-LP are suitable for indoor/outdoor damp use and air handling and plenum spaces.

USL2, CNL - Speaker Models AD-P4T and AD-P6T Pendant Speakers, suitable for indoor/outdoor damp use.

USL3, CNL - Speaker Model AD-C.SUB subwoofer in conjunction with 4 model AD-C.SAT satellite speakers, suitable for indoor dry use and air handling and plenum spaces.

Speaker Model AD-P.SUB subwoofer in conjunction with 4 model AD-P.SAT satellite speakers, suitable for outdoor damp use.

Speaker Model AD-S402T, suitable for indoor use.

Speaker Model AD-P.HALO, suitable for indoor/outdoor damp use.

USL3 - Speaker Model AD-S802T, suitable for indoor/outdoor damp use. Speaker Model AD-S162T, suitable for indoor use.

USL4, CNL - Speaker Models AD-C6T-ZB, AD-C6T-LPZB, AD-C4T-ZB, and AD-C4T-LPZB are suitable for indoor/outdoor damp use and air handling and plenum spaces.

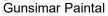
USL4, CNL - Speaker Accessories, Models AD-C245C and AD-C305C Zero Bezel Adaptor Kits.

Standards:

UL 1480A, Speakers for Commercial and Professional Use, 1st Edition, revised March 24, 2021.

CSA C22.2 NO. 205-17 SIGNAL EQUIPMENT- Edition 3 - Revision Date May 2020.

UL 2043, Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces, Edition 5, Issue Date 09/14/2023.



ULC Mark Certification Program Manager

Underwriters Laboratories of Canada Inc.



Any information and documentation involving ULC Mark services are provided on behalf of Underwriters Laboratories of Canada Inc. (ULC) or any authorized licensee of ULC. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us