F499492 **Certificate Number** E499492-20200626 **Report Reference Issue Date** 2021-NOVEMBER-10 XICATO INC Issued to: 101 DAGGETT DR SAN JOSE, CA 95134-2110 USA This certificate confirms that LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS representative samples of See Addendum Page(s) for Models Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. UL 2108 - Low Voltage Lighting Systems Standard(s) for Safety: UL 8750 - Light Emitting Diode (LED) Equipment for Use in **Lighting Products** CSA C22.2 No. 250.0 - Luminaires Additional Information: See the UL Online Certifications Directory at https://ig.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.

Barhell

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Issue Date E499492 E499492-20200626 2021-NOVEMBER-10

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

Low Voltage LED Tape Light, surface mounted	XFL-SW-24-22-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Tape Light, surface mounted	XFL-SW-24aa-bb22-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Tape Light, surface mounted	XFL-SW-24-67-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Tape Light, surface mounted	XFL-SW-24aa-bb67-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Tape Light, surface mounted	XFL-SE-24-22-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Tape Light, surface mounted	XFL-SE-24aa-bb22-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-FS-24-22-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Surface- Mounted Light	XFL-FS-24aa-bb22-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-FS-24-67-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Surface- Mounted Light	XFL-FS-24aa-bb67-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-VW-24-22-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Surface- Mounted Light	XFL-TW-24aa-bb22-Xcc-dd	Where TW denotes Tunable White, a subset of the Variable White family, DW denotes Dim to Warm, a subset of the Variable White family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-DW-24aa-bb22-Xcc-dd	Where TW denotes Tunable White, a subset of the Variable White family, DW denotes Dim to Warm, a subset of the Variable White family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-SE-24-67-X	Where X can be any alphanumeric characters represents LED color
Low Voltage LED Surface- Mounted Light	XFL-SE-24aa-bb67-Xcc-dd	Where aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length

Bamely

Bruce Mahrenholz, Director North American Certification Program UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleat contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>

Certificate Number Report Reference Issue Date E499492 E499492-20200626 2021-NOVEMBER-10

Low Voltage LED Surface- Mounted Light	XFL-UD-24-22-X	Where "X" can be any alphanumeric characters
Low Voltage LED Surface- Mounted Light	XFL-US-24aa-bb22-Xcc-dd	Where US denotes Ultra Slim, a subset of the Ultra Dense family, HD denotes High Density, a subset of the Ultra Dense family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length.
Low Voltage LED Surface- Mounted Light	XFL-HD-24aa-bb22-Xcc-dd	Where US denotes Ultra Slim, a subset of the Ultra Dense family, HD denotes High Density, a subset of the Ultra Dense family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length.
Low Voltage LED Surface- Mounted Light	XFL-UD-24-67-X	Where "X" can be any alphanumeric characters
Low Voltage LED Surface- Mounted Light	XFL-US-24aa-bb67-Xcc-dd	Where US denotes Ultra Slim, a subset of the Ultra Dense family, HD denotes High Density, a subset of the Ultra Dense family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-HD-24aa-bb67-Xcc-dd	Where US denotes Ultra Slim, a subset of the Ultra Dense family, HD denotes High Density, a subset of the Ultra Dense family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-VW-24-67-X	Where "X" can be any alphanumeric characters
Low Voltage LED Surface- Mounted Light	XFL-TW-24aa-bb67-Xcc-dd	Where TW denotes Tunable White, a subset of the Variable White family, DW denotes Dim to Warm, a subset of the Variable White family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length
Low Voltage LED Surface- Mounted Light	XFL-DW-24aa-bb67-Xcc-dd	Where TW denotes Tunable White, a subset of the Variable White family, DW denotes Dim to Warm, a subset of the Variable White family, aa denotes Power, bb denotes LED Count, cc denotes CRI, dd denotes Length

Bra Mally Bruce Mahrenholz, Director North American Certification Program

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>

Certificate Number Report Reference Issue Date E499492 E499492-20200626 2021-NOVEMBER-10

Low Voltage LED Surface- Mounted Light	XFL-RGBW-22-X	Where the last "X" can be any alphanumeric character, represents CCT.
Low Voltage LED Surface- Mounted Light	XFL-RGBW-67-X	Where the last "X" can be any alphanumeric character, represents CCT.
Low Voltage LED Surface- Mounted Light	XFL-RGBWN-22-X	Where the last "X" can be any alphanumeric character, represents CCT.
Low Voltage LED Surface- Mounted Light	XFL-RGBWN-67-X	Where the last "X" can be any alphanumeric character, represents CCT.
Low Voltage LED Surface- Mounted Light	XFL-NEYFWH-67-X	Where the last "X" represents CCT, can be any alphanumeric character, "Y" can be S, D, C, or M, "F" represents luminous surface form, can be any alphanumeric character, W represents product width, can be any alphanumeric character, H represents product height, can be any alphanumeric character.
Low Voltage LED Surface- Mounted Light	XFL-HE-SW-24-22-X	Where the last "X" can be any alphanumeric character, represents CCT.
Low Voltage LED Surface- Mounted Light	XFL-HE-SW-24-67-X	Where the last "X" can be any alphanumeric character, represents CCT.

Bra Whiles Bruce Mahrenholz, Director North American Certification Program

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/