Certificate Number Report Reference Date UL-CA-2000219-3 E508068-20200622 18-Aug-2023

Issued to: Lumen Warm Inc 155, Rue Fortin, Ste 180 Quebec, QC G1M 3M2 Canada

This is to certify that representative samples of

IFDR7 - Low-voltage Lighting Systems, Power Units, Luminaires and Fittings Certified for Canada See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	CSA C22.2 NO. 250.2, 1st Ed., Issue Date: 2020-01-01
Additional Information:	See the UL Online Certifications Directory at https://ig.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 UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Oebrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services



Certificate Number Report Reference Date UL-CA-2000219-3 E508068-20200622 18-Aug-2023

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

Model	Category Description
Alina Konect TL XX-AA	Low Voltage Lighting Systems
ALP-ERS-BRK-XX-AA	Low Voltage Lighting Systems
ALP-ERS-HSM-XX-AA	Low Voltage Lighting Systems
Arkalux XX-AA	Low Voltage Lighting Systems
Connor (LWCR) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc	
Doby (LWDY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc	Ma Ma Ma Ma Ma
Eros Konect TL XX-AA	Low Voltage Lighting Systems
Eros(Konect) XX-AA , Eros(Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Eros-TL (Konect) XX-AA , Eros-TL (Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Fringe XX-AA	Low Voltage Lighting Systems
Gihwa XX-AA , Gihwa XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Jacta (LWJA) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Jaxson (LWJX) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	
Julia (LWJL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc Kaiwa (LWKW) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems

Oebrah Jennings-Corne

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-CA-2000219-3 E508068-20200622 18-Aug-2023

AA: RG = RGB color changing, RW = RGB white color changing, etc	
Kaludeck-101 XX-AA, Kaludeck-101 XX-AA, XX: for temperature LED Color: 1400K, to 9900KAA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc	A YEA YEA YEA YEA
Kaludeck-101E XX-AA, Kaludeck-101E XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Kanza XX-AA, Kanza XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Karlos XX-AA, Karlos XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Knife Edge XX-AA	Low Voltage Lighting Systems
Kyoko (LWKY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Louver XX-AA, Louver XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Maria (LWMR) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Myla (LWMY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Nyxan (LWNY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Olivia (LWOL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc Palazo (LWPA) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	A

Olbrah Jennings-Course

Deborah Jennings-Conner, VP Regulatory Services

Certificate Number Report Reference Date UL-CA-2000219-3 E508068-20200622 18-Aug-2023

Palazo Konect Slim TL	Low Voltage Lighting Systems
Palazo Konect Slim TL90	Low Voltage Lighting Systems
Palazo Konect TL90	Low Voltage Lighting Systems
Palazo Master XX-AA	Low Voltage Lighting Systems
Palazo RC XX-AA	Low Voltage Lighting Systems
Palazo Slim SM XX-AA	Low Voltage Lighting Systems
Palazo SM XX-AA	Low Voltage Lighting Systems
Palazo-SM_Extrusion XX-AA, Palazo-SM_Extrusion XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Palazo-SM_Tray XX-AA, Palazo-SM_Tray XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Palazo_Konect_TL XX-AA, Palazo_Konect_TL XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Pola (Konect) XX-AA, Pola (Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Pola (LWPL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Robertha (LWRB) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Rocco (LWRC) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Venga (Konect) XX-AA	Low Voltage Lighting Systems
Venga (LWVG) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Venga Konect Slim TL	Low Voltage Lighting Systems
Venga Konect Slim TL90	Low Voltage Lighting Systems
Venga Konect TL XX-AA	Low Voltage Lighting Systems
Venga Konect TL90	Low Voltage Lighting Systems
Venga RC XX-AA	Low Voltage Lighting Systems

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-CA-2000219-3 E508068-20200622 18-Aug-2023

K
5

Albrah Jenning - Council Deborah Jennings-Conner, VP Regulatory Services



Certificate Number Report Reference Date UL-US-2000446-2 E508068-20200622 18-Aug-2023

Issued to: Lumen Warm Inc 155, Rue Fortin, Ste 180 Quebec, QC G1M 3M2 Canada

This is to certify that representative samples of

IFDR - Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL 2108, Edition 2, Issue Date 2015-12-07, Revision Date 2023-04-18
Additional Information:	See the UL Online Certifications Directory at https://ig.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 UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Oebrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-2000446-2 E508068-20200622 18-Aug-2023

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

Model	Category Description
Alina Konect TL XX-AA	Low Voltage Lighting Systems
ALP-ERS-BRK-XX-AA	Low Voltage Lighting Systems
ALP-ERS-HSM-XX-AA	Low Voltage Lighting Systems
Arkalux XX-AA	Low Voltage Lighting Systems
Connor (LWCR) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Doby (LWDY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Eros Konect TL XX-AA	Low Voltage Lighting Systems
Eros(Konect) XX-AA, Eros(Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Eros-TL (Konect) XX-AA , Eros-TL (Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Fringe XX-AA	Low Voltage Lighting Systems
Gihwa XX-AA , Gihwa XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Jacta (LWJA) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Jaxson (LWJX) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	XUAXUAXUAXUAX
Julia (LWJL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Kaiwa (LWKW) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems

Oebrah Jennings-Corner

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-2000446-2 E508068-20200622 18-Aug-2023

AA: RG = RGB color changing, RW = RGB white color changing, etc	
Kaludeck-101 XX-AA, Kaludeck-101 XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc)(U_1)(U_1)(U_1)(U_1)
Kaludeck-101E XX-AA, Kaludeck-101E XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	.)(પ)(પ)(પ)(પ)
Kanza XX-AA, Kanza XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc	
Karlos XX-AA, Karlos XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color	Low Voltage Lighting Systems
changing, etc Knife Edge XX-AA	Low Voltage Lighting Systems
Kyoko (LWKY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	
Louver XX-AA, Louver XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	YUAYUAYUAYUA
Maria (LWMR) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	
Myla (LWMY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	
Nyxan (LWNY) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	<u>NUCLUL</u>
Olivia (LWOL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	XXXXX
Palazo (LWPA) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color changing, etc	

Albrah Jennings-Course Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-2000446-2 E508068-20200622 18-Aug-2023

Palazo Konect Slim TL	Low Voltage Lighting Systems
Palazo Konect Slim TL90	Low Voltage Lighting Systems
Palazo Konect TL90	Low Voltage Lighting Systems
Palazo Master XX-AA	Low Voltage Lighting Systems
Palazo RC XX-AA	Low Voltage Lighting Systems
Palazo Slim SM XX-AA	Low Voltage Lighting Systems
Palazo SM XX-AA	Low Voltage Lighting Systems
Palazo-SM_Extrusion XX-AA, Palazo-SM_Extrusion XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Palazo-SM_Tray XX-AA, Palazo-SM_Tray XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Palazo_Konect_TL XX-AA, Palazo_Konect_TL XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Pola (Konect) XX-AA, Pola (Konect) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Pola (LWPL) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Robertha (LWRB) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Rocco (LWRC) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Venga (Konect) XX-AA	Low Voltage Lighting Systems
Venga (LWVG) XX-AA, XX: for temperature LED Color: 1400K, to 9900K AA: RG = RGB color changing, RW = RGB white color changing, etc	Low Voltage Lighting Systems
Venga Konect Slim TL	Low Voltage Lighting Systems
Venga Konect Slim TL90	Low Voltage Lighting Systems
Venga Konect TL XX-AA	Low Voltage Lighting Systems
Venga Konect TL90	Low Voltage Lighting Systems
Venga RC XX-AA	Low Voltage Lighting Systems

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-2000446-2 E508068-20200622 18-Aug-2023

Venga Slim (LWVGSM) XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color	
changing, etc	
Venga Slim SM XX-AA	Low Voltage Lighting Systems
Venga SM XX-AA	Low Voltage Lighting Systems
Venga-SM_Extrusion XX-AA	Low Voltage Lighting Systems
Venga-TL (Konect) XX-AA	Low Voltage Lighting Systems
Wallgrazer 13 Deg XX-AA, Wallgrazer 13 Deg XX-AA, XX: for temperature LED Color: 1400K, to 9900K	Low Voltage Lighting Systems
AA: RG = RGB color changing, RW = RGB white color	
changing, etc	. VII. VII. VII. VII. VI
Wallgrazer 36 Deg XX-AA, Wallgrazer 36 Deg XX-AA,	Low Voltage Lighting Systems
XX: for temperature LED Color: 1400K, to 9900K	
AA: RG = RGB color changing, RW = RGB white color	
changing, etc	(1) (U () (U () (
Wallgrazer 8 Deg XX-AA, Wallgrazer 8 Deg XX-AA, XX:	Low Voltage Lighting Systems
for temperature LED Color: 1400K, to 9900K	
AA: RG = RGB color changing, RW = RGB white color	
changing, etc	
Wally XX-AA, Wally XX-AA, XX: for temperature LED	Low Voltage Lighting Systems
Color: 1400K, to 9900K	
AA: RG = RGB color changing, RW = RGB white color	
changing, etc	<u>'''''''''''''''''''''''''''''''''''''</u>

(Jebrah Jennings - Corner Deborah Jennings-Conner, VP Regulatory Services