**Certificate Number** <<UL-CA-L360099-72-30708102-0>>

Report Reference <<E360099-20180703>>

> Date 17-Jan-2022

General Lighting Electronic Co., Ltd. Issued to:

Plant No. 51, Xihuan 5th Road, Shatian Village, South

District

Zhongshan Guangdong 528455 CN

IFDR7 - Low-voltage Lighting Systems, Power Units, This is to certify that representative samples of

Luminaires and Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 No. 250.0-18 - Luminaires Standard(s) for Safety:

**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.





Certificate Number <<UL-CA-L360099-72-30708102-0>> Report Reference <<E360099-20180703>>

**Date** 17-Jan-2022

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
GL-X2110XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
GL-X2110XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
GL-X2216XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CV(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-36-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-48-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible



Certificate Number Report Reference <<UL-CA-L360099-72-30708102-0>>

<<E360099-20180703>>

Date 17-Jan-2022

	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
/m. \/m. \/m. \/m. \/m. \/m. \/m.	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
16 U i 36 U i	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
N	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
KARYARYARYAR	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
02700007011200(10)700170001	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
027,00070, 12 07,000,000	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X4020XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
	V P P P P P P P P P P P P P P P P P P P
GL-X4020XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
/II. \/II. \/II. \/II. \/II.	
GL-X4040XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
	ggg systems
GL-X4040XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
027101070121 01700170001	Lew vehage Lighting eyeteme
GL-X5050XX-05-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
027000070000000	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
027000070112 00(10)700170001	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
227000070112 00(10)70001	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
SE 76000701 12 01 700170001	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
227.0000.012.00(0.11)7.00170001	



Certificate Number

<<UL-CA-L360099-72-30708102-0>>

Report Reference

<<E360099-20180703>>

Date 17-,

17-Jan-2022

	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
/II.	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
<u> </u>	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
$\times$ $\times$ $\times$ $\times$ $\times$	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
V OF V OF V OF V OF V OF	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires



(UL)

**Certificate Number** <<UL-US-L360099-52-30708102-0>>

Report Reference <<E360099-20180703>>

> Date 17-Jan-2022

General Lighting Electronic Co., Ltd. Issued to:

Plant No. 51, Xihuan 5th Road, Shatian Village, South

District

Zhongshan Guangdong 528455 CN

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 investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 2108 - Low Voltage Lighting Systems Standard(s) for Safety:

Additional Information: See the UL Online Certifications Directory at

https://iq.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.







Certificate Number <<UL-US-L360099-52-30708102-0>> Report Reference <<E360099-20180703>>

Date 17-Jan-2022

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
GL-N2835XX-24-CV(CE)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
VII. VII. VII. VII. VII. VII.	Strip, Surface mounted, Class 2 Luminaires
GL-X2110XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
GL-X2110XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
GL-X2216XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2216XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CV(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-36-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X2835XX-48-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible



Certificate Number Report Reference <<UL-US-L360099-52-30708102-0>>

<<E360099-20180703>>

Date 17-Jan-2022

	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3014XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
$\times$ $\times$ $\times$ $\times$ $\times$	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
W of W of M of W of W of W of	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
VarVarVarVarVar	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
Var. Var. Var. Var. Var. Var.	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3528XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
OL-70020701-24-0 V-70701-707070	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
32 7,0000701 12-00(10)-7001-70000	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
32 /(3000) 0 12 0V /00 (70 00 C	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X3535XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
SE 7,000070121 01 700170001	Strip, Surface mounted, Class 2 Luminaires
GL-X4020XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
MI. MI. MII. MII. MII. MII. MII.	2011 1011.1.90 2.911.1.1.9
GL-X4020XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
327(102070(21/07/000)	2011 Foliago Eighanig Oyotomo
GL-X4040XX-12-CV-XXX-XXXX	Low Voltage Lighting Systems
32 X 10 10 X 12 3 V 7 0 X X Y 0 X X	2011 Volkago Eighting Gyotomo
GL-X4040XX-24-CV-XXX-XXXX	Low Voltage Lighting Systems
32 X 10 10 X X 2 1 3 V 7 X X X X X X X X X X X X X X X X X X	20W Voltago Eighting Gyotomo
GL-X5050XX-05-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
32 7,000,000	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
227033370112 33(13)7330770001	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
527,000,000	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
01 /(000) 01 12 07 /00/7000(	Low voilage Laminarios, LLD 140/line



**Certificate Number** 

<<UL-US-L360099-52-30708102-0>>

**Report Reference** 

<<E360099-20180703>>

**Date** 17-Jan-2022

	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(CN)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
VII. VII. VII. VII. VII. VII.	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5050XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
M U i M U i M U i M U i M U i M U i	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
$\times$ $\times$ $\times$ $\times$ $\times$	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
N OL N OL N OL N OL N OL N OL	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-12-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CC(IC)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CC(TS)-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires
GL-X5630XX-24-CV-XXX-XXXX	Low Voltage Luminaries, LED Flexible
	Strip, Surface mounted, Class 2 Luminaires

