CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L327633-51-92202102-2

Report Reference E327633-20120229

Date 28-Nov-2020

Issued to: IDEC CORP

6-64 NISHIMIYAHARA 2-CHOME YODOGAWA-KU,

OSAKA,

Japan 532-0004

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.

Standard(s) for Safety: UL 2108, 2nd Ed., Issue Date: 2015-12-07, Revision Date:

2019-12-06

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.



Bruce Mahrenholz, Director North American Certification Program



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L327633-51-92202102-2

Report Reference E327633-20120229

Date 28-Nov-2020

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
LF2B series, LF2B-B**-B	Low-voltage LED luminaires, Class 2
LF2B series, LF2B-C**-B	Low-voltage LED luminaires, Class 2
LF2B series, LF2B-D**-B	Low-voltage LED luminaires, Class 2
LF3D-F, follow by III IV V VI VII VIII IX.	Low Voltage Lighting Systems
Where III may be B or blank.	$J_L)(U_L)(U_L)(U_L)(U_L)(U_L)(U_L)(U_L)(U$
Where IV may be 1 or 2.	
Where V may be S or B.	
Where VI may be 0 or 1 or 2 or 3 or 4.	U1)(U1)(U1)(U1)(U1)(
Where VII may be - or 3M or 5M or 7M. Where VIII may be any letter or number or blank.	
	\times \times \times \times \times
Where IX may be any letter or number or blank. LF3D-F1, follow by III IV V VI VII VIII IX.	Low Voltage Lighting Cyctoms
LF3D-F1, lollow by III 1V V VI VII VIII IX.	Low Voltage Lighting Systems
Where III may be B or blank.	
Where IV may be 1 or 2.	
Where V may be S or B.	
Where VI may be 0 or 1 or 2 or 3 or 4.	
Where VII may be - or 3M or 5M or 7M.	
Where VIII may be any letter or number or blank.	II. VII. VII. VII. VII. V
Where IX may be any letter or number or blank.	LVALVALVALVALV
LF3D-F2, follow by III IV V VI VII VIII IX.	Low Voltage Lighting Systems
V/11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//11_3//	government
Where III may be B or blank.	
Where IV may be 1 or 2.	
Where V may be S or B.	
Where VI may be 0 or 1 or 2 or 3 or 4.	II. VII. VII. VII. VII. V
Where VII may be - or 3M or 5M or 7M.	LIVALVALVALVALV
Where VIII may be any letter or number or blank.	\times \times \times \times
Where IX may be any letter or number or blank.	
LF3D-S, follow by III IV V VI VII VIII IX.	Low Voltage Lighting Systems
Where III may be B or blank.	
Where IV may be 1 or 2.	u. Yu. Yu. Yu. Yu. Yu. Y
Where V may be S or B.	ニトソニトソニトソニトソ
Where VI may be 0 or 1 or 2 or 3 or 4.	$\times \times \times \times \times \times$
Where VII may be - or 3M or 5M or 7M.	n Mar Mar Mar Mar M
Where VIII may be any letter or number or blank.	
Where IX may be any letter or number or blank.	フトフトントントント



