

Certificate of Compliance

Certificate Number:

UL-US-L502256-51-92309102-9

Report Reference:

E502256-20190329

Issue Date:

2024-02-27

Issued to:

L&S ITALIA S.P.A. Viale Lino Zanussi 8 Maron Di Brugnera, PN 33070 Italy

This certificate confirms 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.

UL 2108, Edition 2, Issue Date 2015-12-07, Revision Date 2023-04-18

Additional Information:

See UL Product iQ® 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.



UL Mark Certification Program Manager



Certificate number UL-US-L502256-51-92309102-9

Report reference E502256-20190329

Date 2024-02-27

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

Model	Product Description
CAPRI, Luminaire model name may be followed by seven alphanumerical fields named: b-c-d-e-f-g-h. Field b: designated the type of version and can be "Blank"= Standard Version, "IN"= Full recessed version. FIELD c = define type of variant and can be "Blank" = standard version, "1"= IR (Infrared switch), "2"=IR (Infrared Switch). FIELD d=designate type of LED engine, and can be: A, B, C, D, K, AI, AC, AJ, AF, Q, A, AD, AE, AG, AH, AI, AM, AN, AO, AP, AS, AU, AV, AZ, E, F, G, I, M, N, R, BA, AZ, BA, BB, BC, BD, BE, BG, BH, BI, BL, BM, BN, BP, BQ, BR, BS, BT, U, BV, BZ, CA, CB, CF, CG, CH. FIELD e = Designate type of controller and can be "Blank"= without switch or sensor, "TC" with touch led switch, "TCS" = with touch led switch, "SL=with PIR Sensor LEFT, "SR"=with PIR Sensor RIGHT, "SC"=with PIR Sensor CENTRED, "IR"= with Infrared "IRS"= with Infrared Switch, "IRD"=with Infrared Switch, "PIR"=with passive Infrared sensor. FIELD f=Designate length of profile and can be 100 mm to 3000 mm. FIELD g= designates the color temperature and can be WW, NW, CW, EM, EDC, RGBW, RGB. FIELD h= designates the type of fixing and can be "Blank" = standard fixing system.	Low Voltage LED Luminaire
EASY NUBE, Luminaire model name may be followed by seven alphanumerical fields named: b-c-d-e-f-g-h. Field b: designates the type of version and can be: "Blank"= Standard Version, "IN" = full recessed version. FIELD c = define type of variant and can be: "Blank" = standard version, "SQUARE"= with square edges, "QQ"= with square edges and square recessed part "QT"= with square edges and round recessed part. FIELD d=designates type of LED and can be: "Blank" = standard version, "Z" with LED 12 Vdc 1.3. FIELD e = Designate type of controller and can be "Blank" = without switch or sensor, "TC " with touch led switch, "TCS" = with touch led switch, "SL=with PIR Sensor LEFT, "SR"=with PIR Sensor RIGHT, "SC"=with PIR Sensor CENTRED, "IR"= with Infrared "IRS"= with Infrared Switch, "PIR"=with	Low Voltage LED Luminaire

David Piecuch

UL Mark Certification Program Manager



Certificate number UL-US-L502256-51-92309102-9

Report reference E502256-20190329

Date 2024-02-27

passive Infrared sensor. FIELD f= designates the panel dimension for II LED and can be: 187,0 x 107,0 mm, 200,0 x 107,0 mm (only for SOUND VERSION). FIELD g= designates the colour temperature and can be: WW, NW, CW, EM, EDC, RGBW, RGB. FIELD h= designates the type of fixing and can be: "Blank" =with standard fixing system (Screw)	
EASY SUNRISE, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
FLEXPOT EMOTION, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
II LED, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
II LED IR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage LED Luminaire
KALEO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
KENDO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
KENDO 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
LIGHT POINT, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
MALINDI, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
MALINDI 2, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
MATRIX, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model	Low Voltage LED Luminaire



UL Mark Certification Program Manager



Certificate number UL-US-L502256-51-92309102-9

Report reference E502256-20190329

Date 2024-02-27

"EASY NUBE" description for meaning of alphanumerical	
field MEC-2, Luminaire model may be followd by seven	Low Voltage LED Luminaire
alphanumerical fields named : b-c-d-e-f-g-h . See Model	Low voltage LLD Luminane
"CAPRI" description for meaning of alphanumerical fields	
MEC-4, Luminaire model may be followd by seven	Low Voltage LED Luminaire
alphanumerical fields named : b-c-d-e-f-g-h . See Model	zow vokago zzb zaminano
"CAPRI" description for meaning of alphanumerical fields	
SKY, MICRO SKY	Low Voltage Lighting Systems
SKY, MICRO SKY-B	Low Voltage Lighting Systems
MINI KENDO, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"CAPRI" description for meaning of alphanumerical fields	
MINI NOOR, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"CAPRI" description for meaning of alphanumerical fields	
MISKA, Luminaire model may be followd by seven	Low Voltage LED Luminaire
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"CAPRI" description for meaning of alphanumerical fields	1 1/4 1:16 0 1
MOONLIGHT, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical	
fields	
MOONLIGHT 68, Luminaire model may be followd by	Low Voltage Lighting System
seven alphanumerical fields named : b-c-d-e-f-g-h . See	Low Voltage Lighting System
Model "EASY NUBE" description for meaning of	
alphanumerical field	
NOOR, Luminaire model may be followd by seven	Low Voltage LED Luminaire
alphanumerical fields named : b-c-d-e-f-g-h . See Model	3
"CAPRI" description for meaning of alphanumerical fields	
NUBE 35, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"EASY NUBE" description for meaning of alphanumerical	
field	
NUBE 58, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"EASY NUBE" description for meaning of alphanumerical	
field	Law William Line Conf
NUBE 68, Luminaire model may be followd by seven	Low Voltage Lighting System
alphanumerical fields named : b-c-d-e-f-g-h . See Model	
"EASY NUBE" description for meaning of alphanumerical	
field	



UL Mark Certification Program Manager



Certificate number UL-US-L502256-51-92309102-9

Report reference E502256-20190329

Date 2024-02-27

OSLO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
OSLO 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
PARIS, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
SIRENUSE, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
SKY, SKY	Low Voltage Lighting Systems
SKY, SKY-B	Low Voltage Lighting Systems
SKY, SKY-U	Low Voltage Lighting Systems
SKY, SKY-VELA	Low Voltage Lighting Systems
SUNNY HE, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
SUNRISE 58, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
SUNRISE 68, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage LED Luminaire
TOLEDO 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
VELAR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System



UL Mark Certification Program Manager





Certificate of Compliance

Certificate Number:

UL-CA-L502256-71-92309102-1-8

Report Reference:

E502256-20190329

Issue Date:

2024-02-27

Issued to:

L&S ITALIA S.P.A. Viale Lino Zanussi 8 Maron Di Brugnera, PN 33070 Italy

This certificate confirms 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.

CSA C22.2 NO. 250.2, 1st Ed., Issue Date: 2020-01-01

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 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.



David Piecuch

UL Mark Certification Program Manager

Certificate number UL-CA-L502256-71-92309102-1-8

Report reference E502256-20190329

Date 2024-02-27

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

CAPRI, Luminaire model name may be followed by seven alphanumerical fields named : b-c-d-e-f-g-h . Field b: designated the type of version and can be "Blank"=	
alphanumerical fields named : b-c-d-e-f-g-h . Field b:	
designated the type of version and can be " Blank"=	
Standard Version, "IN"= Full recessed version. FIELD c =	
define type of variant and can be "Blank" =standard	
version , "1"= IR (Infrared switch) ,"2"=IR (Infrared	
Switch). FIELD d=designate type of LED engine , and can	
be: A, B, C, D, K, AI, AC, AJ, AF, Q, A, AD, AE, AG, AH,	
AI, AM, AN, AO, AP, AS, AU, AV, AZ, E, F, G, I, M, N, R,	
BA, AZ, BA, BB, BC, BD, BE, BG, BH, BI, BL, BM, BN, BP,	
BQ, BR, BS, BT, U, BV, BZ, CA, CB, CF, CG, CH. FIELD	
e = Designate type of controller and can be "Blank"=	
without switch or sensor, "TC " with touch led switch ,	ļ
"TCS" = with touch led switch ,"SL=with PIR Sensor LEFT,	ļ
"SR"=with PIR Sensor RIGHT, "SC"=with PIR Sensor	ļ
CENTRED , "IR"= with Infrared "IRS"= with Infrared	ļ
Switch, "IRD"=with Infrared Switch, "PIR"=with passive	ļ
Infrared sensor. FIELD f=Designate length of profile and	
can be 100 mm to 3000 mm. FIELD g= designates the	
color temperature and can be WW, NW, CW, EM, EDC,	ļ
RGBW, RGB. FIELD h= designates the type of fixing and	ļ
can be "Blank" = standard fixing system.	
EASY NUBE, Luminaire model name may be followed by Low Voltage LED Luminaire	
seven alphanumerical fields named : b-c-d-e-f-g-h . Field	ļ
b: designates the type of version and can be: "Blank"=	
Standard Version, "IN" = full recessed version. FIELD c =	ļ
define type of variant and can be: "Blank" =standard	ļ
version, "SQUARE"= with square edges, "QQ"= with	
square edges and square recessed part "QT"= with square	
edges and round recessed part "TT"= with round edges	
and round recessed part. FIELD d=designates type of LED and can be: "Blank" =standard version, "Z" with LED 12	
Vdc 1.3 . FIELD e =Designate type of controller and can	
be "Blank"= without switch or sensor, "TC " with touch led	
switch, "TCS" = with touch led switch, "SL=with PIR	
Sensor LEFT, "SR"=with PIR Sensor RIGHT, "SC"=with	
PIR Sensor CENTRED, "IR"= with Infrared "IRS"= with	

David Piecuch

UL Mark Certification Program Manager



Certificate number UL-CA-L502256-71-92309102-1-8

Report reference E502256-20190329

Date 2024-02-27

Infrared Switch, "IRD"=with Infrared Switch, "PIR"=with passive Infrared sensor. FIELD f= designates the panel dimension for II LED and can be: 187,0 x 107,0 mm, 200,0 x 107,0 mm (only for SOUND VERSION). FIELD g= designates the colour temperature and can be: WW, NW, CW, EM, EDC, RGBW, RGB. FIELD h= designates the	
type of fixing and can be: "Blank" =with standard fixing	
system (Screw)	Lavy Valta na Limbin n Cyatana
EASY SUNRISE, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
FLEXPOT EMOTION, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
II LED, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
II LED IR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage LED Luminaire
KALEO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
KENDO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
KENDO 2, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
LIGHT POINT, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
MALINDI, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
MALINDI 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire



UL Mark Certification Program Manager



Certificate number UL-CA-L502256-71-92309102-1-8

Report reference E502256-20190329

Date 2024-02-27

MATRIX, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage LED Luminaire
MEC-2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
MEC-4, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
SKY, MICRO SKY	Low Voltage Lighting Systems
SKY, MICRO SKY-B	Low Voltage Lighting Systems
MINI KENDO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
MINI NOOR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
MISKA, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
MOONLIGHT, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "EASY NUBE" description for meaning of alphanumerical fields	Low Voltage Lighting System
MOONLIGHT 68, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
NOOR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
NUBE 35, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
NUBE 58, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
NUBE 68, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model	Low Voltage Lighting System



UL Mark Certification Program Manager



Certificate number UL-CA-L502256-71-92309102-1-8

Report reference E502256-20190329

Date 2024-02-27

"EASY NUBE" description for meaning of alphanumerical field	
OSLO, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
OSLO 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
PARIS, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage LED Luminaire
SIRENUSE, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
SKY , SKY	Low Voltage Lighting Systems
SKY , SKY-B	Low Voltage Lighting Systems
SKY , SKY-U	Low Voltage Lighting Systems
SKY , SKY-VELA	Low Voltage Lighting Systems
SUNNY HE, Luminaire model may be followd by seven alphanumerical fields named: b-c-d-e-f-g-h. See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
SUNRISE 58, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage Lighting System
SUNRISE 68, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "EASY NUBE" description for meaning of alphanumerical field	Low Voltage LED Luminaire
TOLEDO 2, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System
VELAR, Luminaire model may be followd by seven alphanumerical fields named : b-c-d-e-f-g-h . See Model "CAPRI" description for meaning of alphanumerical fields	Low Voltage Lighting System



UL Mark Certification Program Manager

