

CERTIFICATE OF COMPLIANCE

Certificate Number 20150330-E364009
Report Reference E364009-20131031
Issue Date 2015-MARCH-30

Issued to: ITAL PEK SRL
VIA DEL LAVORO 315
ZA PONTE ROSSO
47835 SALUDECIO RN ITALY

This is to certify that representative samples of LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS
See Addendum Page

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

Standard(s) for Safety: UL 2108, Low Voltage Lighting Systems
CSA C22.2 No. 250.0-08, Luminaires
CSA C22.2 No. 9.0-96, General Requirements for Luminaires
UL 8750, Light Emitting Diode (LED) Equipment for Use in Lighting Products

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

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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 Luminaire, Class 2, Suitable for Dry Locations, Surface Mounted, Recessed Mounted and Cabinet series FILO 4, EXT22x12, EXT30, EXT22x14, A25-B25, INC17x12, INC17x9U-LED, INC30, TUBE LED, GOLA and ORBITA.

Model UL-XyydddlllabbC. Rated 24 Vdc, Max. 30 W or 100 W. Max 20 W/meter (from 6W to 60W) or 35 W/meter (from 9W TO 90W).

Where:

"X" can be "N" for 20 W/meter version, H for 30 W/meter version, U for 35 W/meter version, A for 20 W/meter 220 LEDs version, B for 15 W/meter 220 LEDs version, C for 21 W/meter 120 LEDs version, D for 11 W/meter 120 LEDs version

yy CAN BE "SP", "GO", "BA", "CE", "SC", "IP", "CT", "IA" and identify the application

"ddd" can be "F04", "E22" or "E30", "B25" "U16", "TUB", "GOL", "ORB" "I30" "I17", "I09", "A25" and identify the profile

"llll" identify the length of the profile.

"a" can be "C", "N" or "W" and identify the T color of LED

"bb" can be TB, TM, DM, PR, IR or DI and identify the type of control.

"C" identify tap cover

B. Mahrenholz

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

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VP Engineering
 ITAL PEK SRL
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Date: 2015/03/30
 Subscriber: 100604080
 PartySite: 765571
 File No: E364009
 Project No: 4786815065
 PD No: 15015174
 Type: R
 PO Number: QUOTE 1100726985 SIG

Subject: **Procedure And/Or Report Material**

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
		1	Revised Index Page(s) 1,2	2015/03/27
2013/10/31	1	1	Cert of Compliance	
2013/10/31	1	1	New Description Page(s) 5	2015/03/27
2013/10/31	1	1	Revised Description Page(s) 1,2,3,4	2015/03/27
2013/10/31	1	1	New Test Record 2	2015/03/27
2013/11/01	1	2	Replacement Page(s)	

PO#Quote 1100726985 signed by Mr Pecorari

Inspections at your plant will be conducted under the supervision of ALBERTO DUCCO, UL INSPECTION CENTER ITALY, UL ITALIA INC, VIA ARCHIMEDE 42, AGRATE BRIANZA, MB, Italy, 20864., PHONE: 02-92503535, FAX: 02-92503568, EMAIL: ALBERTO.DUCCO@IT.UL.COM

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://www.ul.com/global/eng/pages/corporate/contactus>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above.

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