



Ref. Certif. No.

DK-150069-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Range Hood

Name and address of the applicant

Elica SPA
Via Ermanno Casoli 2 Fabriano, AN, 60044
Italy

Name and address of the manufacturer

Elica SPA
Via Ermanno Casoli 2 Fabriano, AN, 60044
Italy

Name and address of the factory

Elica SPA
Localita Montirone Mergo, AN, 60030
Italy

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

220-240 or 230 V 50-60 Hz, 220-240 or 230 V 50 Hz, or 220 V
60 Hz, max 568 W

Additional Information on pages 2-4

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

E127 I

Additional Information on pages 2-4

Additional information (if necessary may also be reported on page 2)

Additional Information on page 4

A sample of the product was tested and found to be in conformity with

IEC 60335-2-31:2012, IEC 60335-2-31:2012/AMD1:2016, IEC 60335-2-31:2012/AMD2:2018, IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016

As shown in the Test Report Ref. No. which forms part of this Certificate

24-4790731357.22.1 issued on 2024-01-29

This CB Test Certificate is issued by the National Certification Body



- UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2024-02-02

Signature:

Thomas Wilson



Ref. Certif. No.

DK-150069-UL

Factory:

ELICA GROUP POLSKA SP Z O O
Ul Inzynierska 3 Jelcz Laskowice, 55-221
Poland

Model Details:

Table with 7 columns: No., Type, Code (Electrical Configuration), Rated Input (W), Rated Voltage (V), Frequency (Hz), Min. Distance from Electric Hob/Gas Hob (cm). It lists four models (1-4) with their respective specifications and configurations.

Additional information (if necessary)



- UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2024-02-02

Signature:

Handwritten signature of Thomas Wilson

Thomas Wilson



Ref. Certif. No.

DK-150069-UL

5	E127 I	EBM 1SE RFT B *	Max. 293 (100 W optional external lamp load included)	220-240 or 230	50-60	65/100
			193 (rangehood)			
6	E127 I	EBM 2SE RFT B *	Max. 293 (100 W optional external lamp load included)	220-240 or 230	50-60	65/70
			193 (rangehood)			
7	E127 I	1SB35CH 1SE RFT BC *	Max. 288 (100 W optional external lamp load included)	220-240 or 230	50-60	60/100
			188 (rangehood)			
8	E127 I	1S48DB 2SF RFT1 B	284	220-240 or 230	50	60/100
9	E127 I	1E30H 1SE RFT B *	Max. 303 (100 W optional external lamp load included)	220-240 or 230	50-60	65/100
			203 (rangehood)			
10	E127 I	1E30H 2SE RFT B *	Max. 303 (100 W optional external lamp load included)	220-240 or 230	50-60	65/70
			203 (rangehood)			
11	E127 I	1E30H 2SF RFT B	189	220-240 or 230	50-60	65/70
12	E127 I	1JB700C 1SE RFT B *	Max. 298 (100 W optional external lamp load included)	220-240 or 230	50-60	60/100
			198 (rangehood)			

Additional information (if necessary)



- UL Solutions (US), 333 Pflingsten Rd IL 60062, Northbrook, USA
- UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2024-02-02

Signature:

Thomas Wilson



Ref. Certif. No.

DK-150069-UL

13	E127 I	1JB700C 2SE RFT B *	Max. 298 (100 W optional external lamp load included) 198 (rangehood)	220-240 or 230	50-60	60/70
14	E127 I	1JB700C 2SF RFT B	184	220-240 or 230	50-60	60/70
15	E127 I	1S48CB 4E RFT B	280	220-240 or 230 220	50 60	60/70

Remark: Code No.(s) 1, 8, 11 and 14 provided with 2 Led bars (7 W each). Codes No.(s) 2, 6, 10 and 13 provided with 2 Led bars (14 W each). Codes No.(s) 3, 4, 5, 7, 9 and 12 provided with 1 Led Panel lamp (28 W). Code No. 15 provided with four 2,5 W Led spot lamps.

* May be optionally connected to an external additional lamp load max 100 W.

Explanation of type/electrical configuration:

E127	= Type of construction
I	= Insulation Class
xSy, EBM, xE30y or xJB700y	= Number of Motors (indicated by "x" if present, otherwise one motor is the default) and Type of Motor ¹⁾
1SE, 2SE, 2SF or 4E	= Kind of Lamps ("1SE" one 28 W Led Panel Lamp, "2SE" two 14 W Strip Led Lamps or "2SF" two 7 W Strip Led Lamps, "4E" four 2,5 W low voltage spot lamps)
RFT or RFT1	= Kind of Controls ("RFT" Radio Frequency Touch Controls or "RFT1" Radio Frequency Touch Controls with soft first speed)
B or BC	= "B" For UK (tested for/at 240V) or "BC" code for China (tested for/at 240V)
Remark: x is a number (one or more digit), y is a sequence of alphanumerical characters of any length. ¹⁾ Without number on prefix, it is intended with one motor.	

Additionally evaluated to: EN 60335-1:2012, EN 60335-1:2012/A11:2014, EN 60335-1:2012/A13:2017, EN 60335-1:2012/A1:2019, EN 60335-1:2012/A2:2019, EN 60335-1:2012/A14:2019, EN 60335-1:2012/A15:2021, EN 60335-2-31:2014, EN 62233:2008

National Differences: EU Group Differences, AU, DK, FI, NZ, NO, SE, GB

Additional information (if necessary)



- UL Solutions (US), 333 Pflingsten Rd IL 60062, Northbrook, USA
- UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2024-02-02

Signature:

Thomas Wilson