

DK-65163-M1-UL

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

CB TEST CERTIFICATE

Product

Range Hood

Name and address of the applicant

Elica SPA VIA ERMANNO CASOLI 2 FABRIANO, 60044 AN Italy

Name and address of the manufacturer

Elica SPA VIA ERMANNO CASOLI 2 FABRIANO, 60044 AN Italy

Name and address of the factory

Elica S.p.A.

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

Località Montirone 60030 Mergo (AN)

Additional Information on page 2

Ratings and principal characteristics

220-240 or 230 V 50-60 Hz, Max 191 W

See Page 2

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

E076B I See Page 2

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

The report was revised to include technical modifications.

Additional Information on page 2

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

IEC 60335-1:2010, IEC 60335-2-31:2012

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

19-4788895559.16.1 issued on 2019-04-12

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA 図

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

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

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Signature:

Date: 2019-04-19 Original Issue Date: 2017-07-13

Jan-Erik Storgaard



DK-65163-M1-UL

Mod	\sim	110	tal	ıc.
IVIOU		ν c	ιαι	ıo.

	TYPE/CODI	E IDENTIFICATION							
	This Test Report covers the following type and associated code identifying the Electrical configuration: Type: E076B I + Code, (i.e. E076B I 1M20NG 2A I B)								
No.	Туре	Code (Electrical Configuration)	Rated Input (W)	Rated Voltage (V)	Frequency (Hz)	Distance from Electric/gas Hob (cm)			
1	E076B I	1M20NG 2A I B	176	220-240 or 230	50-60	50/65			
2	E076B I	1K33CX 2A I B	191	220-240 or 230	50-60	50/65			
3	E076B I	1K33CX 2H T B	175	220-240 or 230	50-60	50/65			
4	E076B I	1K33CX 2A T B	191	220-240 or 230	50-60	50/65			
5	E076B I	1M20NG 2B I B	126	220-240 or 230	50-60	50/65			
6	E076B I	1K33CX 2B I B	141	220-240 or 230	50-60	50/65			
7	E076B I	1K33CX 2B T B	141	220-240 or 230	50-60	50/65			
8	E076B I	1K33CX 2E T B	140	220-240 or 230	50-60	50/65			
	Explanation	anation of type/electrical configuration:							
E076B		= Type o	= Type of construction						
	I	= Insulati	on Class						
	xMy or xKy	xMy or xKy = Number		per and kind of Motors					
	xA, xH, xB c			er and kind of lamps ("A" high voltage halogen lamps, "H" low voltage					
	L T			lamps, "B" Led Bulb Lamp or "E" Led Spot lamps)PP					
				f Control ("I" Rocker Switch or "T" Touch Control)					
	В		= For UK (tested for/at 240V)						
		Remark: x is a number (one or more digit), y is a sequence of alphanumerical characters of any length							
	I (see I vpe/C	(see Type/Code identification table).							

Factories:

ELICA GROUP POLSKA Sp. z o.o. UI. Inzynieska 3, 55-221 Jelcz Laskowice POLAND

Additional Information:

Additionally evaluated to IEC 60335-1:2010/A1:2013, EN 60335-1:2012/ A11:2014/ A13:2017, EN 60335-2-31:2014, EN 62233:2008;

National Differences specified in the CB Test Report.

The original report was modified to include the following changes/additions:

- Revised typos in applicant's and manufacturer's addresses;
- Updated Trademark was added.
- Updated rated frequency range (50-60 Hz)
- Evaluation of all models against the requirements in EN 60335-1:2012/A13:2017
- Updated marking plates.
- Revised typos in factories' addresses;
- Additional Test Item Particulars in General product information;
- Addition of new models as listed in the Additional Information
- In Control Assembly CA 0237 addition of alternate Varistors S320LA20AP, S14K320 and LA series (P575L40..)
- In Control Assembly CA 0237 deletion of alternate Relays JQX115F..2 and L08 A, deletion of alternate transformers EI 30R 14059, RF3028E1120A7S, RF3023E1090A8S, BV302S09020, BV302S12028, BV302S09023, R3023E1090A7S and R3020E1090A7-;
- In Light Assembly LA 0054 addition of alternate lampholder K505B;
- Addition of new Light Assembly LA 0098 provided with new Spot Led and Led Drivers;
- In Light Assembly LA 0105 addition of alternate lampholders K505B and 333;
- In Control Assembly CA 0294 and in Power Supply Assembly PSA 0001 deletion of alternate terminal block PA 27 FV/WP;
- In Power Supply Assembly PSA 0018 deletion of alternate plug connectors IS-14 and IS-15

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

lan but Supernal

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

Date: 2019-04-19

Original Issue Date: 2017-07-13

Signature: 0

Jan-Erik Storgaard