

Ref. Certif. No.

# DK-111240-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 S.p.A. Via Ermanno Casoli 2 60044 Fabriano (AN) - Italy				
Name and address of the manufacturer	Elica S.p.A. Via Ermanno Casoli 2 60044 Fabriano (AN) - Italy				
Name and address of the factory	Elica S.p.A. Località Montirone				
Note: When more than one factory, please report on page 2	60030 Mergo (AN), Italy				
	Additional Information on page 2				
Ratings and principal characteristics	220-240 V or 230 V 50 Hz, max 121 W				
	220 V 60 Hz max 121 W 220-240 V or 230V 50-60 Hz, max 16 W				
	See Page 2				
Trademark / Brand (if any)	8				
Type of Customer's TestingFacility (CTF) Stage used	CTF Stage 3				
Model / Type Ref.	E016E II				
Additional information (if necessary may also be	See Page 2 Additional Information on page 2				
reported on page 2)					
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					

### This CB Test Certificate is issued by the National Certification Body

UL	UL (Dem UL (JP),	333 Pfingsten Rd IL 60062, Northbrook, USA ko), Borupvang 5A DK-2750 Ballerup, DENMARK Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA				
Date: 2021-03-26	Signature:	For full legal entity names see www.ul.com/ncbnames				
Jan-Erik Storgaard						



# DK-111240-UL

### Model Details:

	Type/Code identification									
	This Test Report covers the following type and associated code identifying the Electrical configuration:									
	Type: E016E II + Code, (i.e. E016E II 1K37A2B S B)									
No.	Туре	Code (Electrical Configuration)		Rated Input (W)	Rated Voltage (V)	Frequency (Hz)	Distance from Electric/gas Hob			
				. ,			(cm)			
1	1 F016F II 1		BSB	118 -	220-240 or 230	50	50/70			
					220	60	50/70			
2		016FII 1K37A2F		B 121 -	220-240 or 230	50	50/70			
2	E016EII 1K	INJIAZI	556		220	60				
3	E016E II	V 2B S B		16	220-240 or 230	50-60	50/70			
4	E016E II	V 2E S B		15	220-240 or 230	50-60	50/70			
Remark	Remark:									
	Explanation of type/electrical configuration:									
	E016E		= Type of construction							
	II		= Insulation Class							
				tors and Type of Motor or "V" Electric Valve <sup>1)</sup>						
	xE or xB = Number and ki		ind of lamps ("E" Led Spot Lamp or "B" Bulb Led Lamp)							
	S = Kind of Cor		= Kind of Contro	rol ("S" Slider switch)						
	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. <sup>1)</sup> without number on prefix indicates one Electric Valve only, without motor.									

#### Factories:

ELICA GROUP POLSKA Sp. z o.o. Ul. Inzynierska 3, 55-221 Jelcz Laskowice, Poland

#### Additional Information:

Additionally evaluated to EN 60335-1:2012/A11:2014/A13:2017/A1:2019/A14:2019/A2:2019, EN 60335-2-31:2014, EN 62233:2008. National differences specified in the CB Test Report.

### 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 For full legal entity names see www.ul.com/ncbnames Signature: Jan-Erik Storgaard