

### Ref. Certif. No.

DK-119265-UL

# IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Range Hood Product ELICA SPA Name and address of the applicant VIA ERMANNO CASOLI 2 FABRIANO, AN, 60044 ITALY ELICA SPA Name and address of the manufacturer 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 2 220-240 or 230V 50Hz, 220V 60Hz, Max 210W Ratings and principal characteristics Additional Information on page 2 Trademark (if any) CTF Stage 3 Customer's Testing Facility (CTF) Stage used E040 I Model / Type Ref. Additional Information on page 2 Additional information (if necessary may also be Additional Information on page 2 reported on page 2) IEC 60335-2-31:2012/AMD2:2018, IEC 60335-1:2010, IEC 60335-A sample of the product was tested and found 1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-2to be in conformity with 31:2012/AMD1:2016. IEC 60335-2-31:2012 As shown in the Test Report Ref. No. which forms 21-4789841647.4.1 issued on 2021-09-16 part of this Certificate This CB Test Certificate is issued by the National Certification Body □ 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 Date: 2021-10-06 Signature: Jan-Erik Storgaard



# Ref. Certif. No.

DK-119265-UL

### Model Details:

ADDITIONAL INFORMATION Type/Code identification						
				ed code identifying the	Electrical config	juration:
	<u>0 I code (</u>	i.e. E040 I 1S480	CD 4E I B)		•	-
No. Type	Code (Electrical		Rated Input	Rated Voltage	Frequency	Distance from
	Configuration)		(W)	(V)	(Hz)	Electric/gas Hob
						(cm)
1 E040 I	1S48CD 4E T B		210	220-240 or 230	50	50/65
				220	60	
Explanati	on of type	e/electrical confi	guration:			
E040		= Type of construction				
1		= Insulation Class				
xSy		= Number of Motors and Type of Motor ("S" capacitor motor)				
		= Led Spot Lamp 2,5W ("2E").				
Т		= Kind of Controls. ("T" Touch Control).				
B						
5	ic a numb			/	morical chara	ctore of any
	is a nunn		uigit), y is a s	equence of alphanu	mencal chara	ciers of any
	Type: E04 Type E040 I Explanati E040 I xSy xE T B	Type:E040 I code ( Code ( 	Type: E040 I code (i.e. E040 I 15480)TypeCode (Electrical Configuration)E040 I1S48CD 4E T BExplanation of type/electrical confiE040= Type of constrI= Insulation Class xSyxSy= Number of Mo xET= Kind of ControlB= ("B") tested fo Remark: x is a number (one or more of the control of	Type: E040 I code (i.e. E040 I 1S48CD 4E T B)TypeCode (Electrical Configuration)Rated Input (W)E040 I1S48CD 4E T B210Explanation of type/electrical configuration:E040= Type of constructionI= Insulation ClassxSy= Number of Motors and Type xEE= Led Spot Lamp 2,5W ("2E")T= Kind of Controls, ("T" TouclB= ("B") tested for/at 240V (FoRemark: x is a number (one or more digit), y is a s	Type: E040 I code (i.e. E040 I 1S48CD 4E T B)TypeCode (Electrical Configuration)Rated Input (W)Rated Voltage (V)E040 I1S48CD 4E T B210 $220-240 \text{ or } 230$ 220Explanation of type/electrical configuration: E040E040= Type of constructionI= Insulation Class xSyxSy= Number of Motors and Type of Motor ("S" capa xExE= Led Spot Lamp 2,5W ("2E").T= Kind of Controls, ("T" Touch Control).B= ("B") tested for/at 240V (For UK)Remark: x is a number (one or more digit), y is a sequence of alphanu	TypeCode (Electrical Configuration)Rated Input (W)Rated Voltage (V)Frequency (Hz)E040 I1S48CD 4E T B210220-240 or 230 22050 60Explanation of type/electrical configuration: E040= Type of construction50 60I= Insulation ClassxSy= Number of Motors and Type of Motor ("S" capacitor motor) xE= Led Spot Lamp 2,5W ("2E").T= Kind of Controls, ("T" Touch Control). B= ("B") tested for/at 240V (For UK)Remark: x is a number (one or more digit), y is a sequence of alphanumerical chara

#### Factories:

ELICA GROUP POLSKA SP Z O O UL INZYNIERSKA 3 JELCZ LASKOWICE 55-221 POLAND

# Additional Information:

Additionally evaluated to:

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

#### Additional information (if necessary)



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

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

Date: 2021-10-06

Jan But Superiod

Signature: *U* Jan-Erik Storgaard