**Certificate Number** UL-CA-2012213-1 **Report Reference** E515445-20210202 Date 26-Mar-2021 CEADESIGN Srl s.u. Issued to: Via Brenta, 8 Pove del Grappa, VI, Italy 36020 KSOT7 - Heaters, Specialty Certified for Canada This is to certify that representative samples of See Addendum Page for Product Designation(s). Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. Standard(s) for Safety: CSA C22.2 NO. 64-10 - 7th Ed. - Issue Date: 2010-03-01 -Revision Date: 2016-09-01 Additional Information: See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

Certificate Number Report Reference Date

UL-CA-2012213-1 E515445-20210202 26-Mar-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Equilibrio, AEQB 1	Heating Elements - Specialty
Equilibrio, AEQB_11	Heating Elements - Specialty
Equilibrio, AEQB_12	Heating Elements - Specialty
Equilibrio, AEQB_13	Heating Elements - Specialty
Equilibrio, AEQB 14	Heating Elements - Specialty
Equilibrio, AEQB_15	Heating Elements - Specialty
Equilibrio, AEQB_16	Heating Elements - Specialty
Equilibrio, AEQB_17	Heating Elements - Specialty
Equilibrio, AEQB_2	Heating Elements - Specialty
Equilibrio, AEQB 21	Heating Elements - Specialty
Equilibrio, AEQB 22	Heating Elements - Specialty
Equilibrio, AEQB_23	Heating Elements - Specialty
Equilibrio, AEQB_3	Heating Elements - Specialty
Equilibrio, AEQB 31	Heating Elements - Specialty
Equilibrio, AEQB_32	Heating Elements - Specialty
Equilibrio, AEQB_33	Heating Elements - Specialty
Equilibrio, AEQB 4	Heating Elements - Specialty
Equilibrio, AEQB 43	Heating Elements - Specialty
Equilibrio, AEQB_44	Heating Elements - Specialty
Equilibrio, AEQB_5	Heating Elements - Specialty
Equilibrio, AEQB_53	Heating Elements - Specialty
Equilibrio, AEQB 54	Heating Elements - Specialty
Equilibrio, AEQB_6	Heating Elements - Specialty
Equilibrio, AEQB 63	Heating Elements - Specialty
Equilibrio, AEQB_64	Heating Elements - Specialty
Equilibrio, AEQB 65	Heating Elements - Specialty
Equilibrio, AEQB 7	Heating Elements - Specialty
Equilibrio, AEQB_73	Heating Elements - Specialty
Equilibrio, AEQB_74	Heating Elements - Specialty
Equilibrio, AEQB 75	Heating Elements - Specialty
Equilibrio, EQB 1	Heating Elements - Specialty
Equilibrio, EQB 11	Heating Elements - Specialty
Equilibrio, EQB_12	Heating Elements - Specialty
Equilibrio, EQB_13	Heating Elements - Specialty
Equilibrio, EQB_14	Heating Elements - Specialty
Equilibrio, EQB_15	Heating Elements - Specialty
Equilibrio, EQB 16	
Equilibrio, EQB_17	Heating Elements - Specialty
Equilibrio, EQB 2	
Equilibrio, EQB_15 Equilibrio, EQB_16 Equilibrio, EQB_17	Heating Elements - Specialty Heating Elements - Specialty

Barnelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-2012213-1 E515445-20210202 26-Mar-2021

Equilibrio, EQB_21	Heating Elements - Specialty
Equilibrio, EQB 22	Heating Elements - Specialty
Equilibrio, EQB_23	Heating Elements - Specialty
Equilibrio, EQB_3	Heating Elements - Specialty
Equilibrio, EQB_31	Heating Elements - Specialty
Equilibrio, EQB_32	Heating Elements - Specialty
Equilibrio, EQB_33	Heating Elements - Specialty
Equilibrio, EQB_4	Heating Elements - Specialty
Equilibrio, EQB_43	Heating Elements - Specialty
Equilibrio, EQB_44	Heating Elements - Specialty
Equilibrio, EQB_5	Heating Elements - Specialty
Equilibrio, EQB_53	Heating Elements - Specialty
Equilibrio, EQB_54	Heating Elements - Specialty
Equilibrio, EQB_6	Heating Elements - Specialty
Equilibrio, EQB_63	Heating Elements - Specialty
Equilibrio, EQB_64	Heating Elements - Specialty
Equilibrio, EQB_65	Heating Elements - Specialty
Equilibrio, EQB_7	Heating Elements - Specialty
Equilibrio, EQB_73	Heating Elements - Specialty
Equilibrio, EQB_74	Heating Elements - Specialty
Equilibrio, EQB_75	Heating Elements - Specialty
	· · · · · · · · · · · · · · · · · · ·

Barnelig

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number ( Report Reference E Date 2

UL-US-2015379-1 E515445-20210202 26-Mar-2021

Issued to: CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa , VI, Italy 36020

KSOT - Heaters, Specialty

This is to certify that representative samples of

les of See Addendum Page for Product Designation(s).

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

Standard(s) for Safety: UL 499, 14th Ed., Issue Date: 2014-11-07, Revision Date: 2017-02-23

Additional Information: See the UL Online Certifications Directory at <u>https://iq.ulprospector.com</u> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North American Certification Program

Certificate Number Report Reference Date

UL-US-2015379-1 E515445-20210202 26-Mar-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Equilibrio, AEQB_1	Heating Elements - Specialty
Equilibrio, AEQB_11	Heating Elements - Specialty
Equilibrio, AEQB_12	Heating Elements - Specialty
Equilibrio, AEQB_13	Heating Elements - Specialty
Equilibrio, AEQB 14	Heating Elements - Specialty
Equilibrio, AEQB 15	Heating Elements - Specialty
Equilibrio, AEQB 16	Heating Elements - Specialty
Equilibrio, AEQB_17	Heating Elements - Specialty
Equilibrio, AEQB 2	Heating Elements - Specialty
Equilibrio, AEQB 21	Heating Elements - Specialty
Equilibrio, AEQB 22	Heating Elements - Specialty
Equilibrio, AEQB 23	Heating Elements - Specialty
Equilibrio, AEQB_3	Heating Elements - Specialty
Equilibrio, AEQB 31	Heating Elements - Specialty
Equilibrio, AEQB 32	Heating Elements - Specialty
Equilibrio, AEQB 33	Heating Elements - Specialty
Equilibrio, AEQB 4	Heating Elements - Specialty
Equilibrio, AEQB 43	Heating Elements - Specialty
Equilibrio, AEQB 44	Heating Elements - Specialty
Equilibrio, AEQB 5	Heating Elements - Specialty
Equilibrio, AEQB 53	Heating Elements - Specialty
Equilibrio, AEQB 54	Heating Elements - Specialty
Equilibrio, AEQB 6	Heating Elements - Specialty
Equilibrio, AEQB_63	Heating Elements - Specialty
Equilibrio, AEQB_64	Heating Elements - Specialty
Equilibrio, AEQB 65	Heating Elements - Specialty
Equilibrio, AEQB 7	Heating Elements - Specialty
Equilibrio, AEQB_73	Heating Elements - Specialty
Equilibrio, AEQB 74	Heating Elements - Specialty
Equilibrio, AEQB 75	Heating Elements - Specialty
Equilibrio, EQB 1	Heating Elements - Specialty
Equilibrio, EQB 11	Heating Elements - Specialty
Equilibrio, EQB 12	Heating Elements - Specialty
Equilibrio, EQB 13	Heating Elements - Specialty
Equilibrio, EQB 14	Heating Elements - Specialty
Equilibrio, EQB 15	Heating Elements - Specialty
Equilibrio, EQB 16	Heating Elements - Specialty
Equilibrio, EQB 17	Heating Elements - Specialty
Equilibrio, EQB 2	Heating Elements - Specialty

Barnelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2015379-1 E515445-20210202 26-Mar-2021

Equilibrio, EQB_21	Heating Elements - Specialty
Equilibrio, EQB 22	Heating Elements - Specialty
Equilibrio, EQB 23	Heating Elements - Specialty
Equilibrio, EQB 3	Heating Elements - Specialty
Equilibrio, EQB 31	Heating Elements - Specialty
Equilibrio, EQB 32	Heating Elements - Specialty
Equilibrio, EQB 33	Heating Elements - Specialty
Equilibrio, EQB_4	Heating Elements - Specialty
Equilibrio, EQB 43	Heating Elements - Specialty
Equilibrio, EQB 44	Heating Elements - Specialty
Equilibrio, EQB 5	Heating Elements - Specialty
Equilibrio, EQB_53	Heating Elements - Specialty
Equilibrio, EQB 54	Heating Elements - Specialty
Equilibrio, EQB 6	Heating Elements - Specialty
Equilibrio, EQB 63	Heating Elements - Specialty
Equilibrio, EQB 64	Heating Elements - Specialty
Equilibrio, EQB_65	Heating Elements - Specialty
Equilibrio, EQB 7	Heating Elements - Specialty
Equilibrio, EQB_73	Heating Elements - Specialty
Equilibrio, EQB_74	Heating Elements - Specialty
Equilibrio, EQB_75	Heating Elements - Specialty

Barnelig

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date	UL-CA-2242156-1 E527173-20221121 4-Jul-2023
Issued to:	CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy
This is to certify that representative samples of	GPRT7 - Fans, Ceiling Suspended Certified for Canada See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	CSA C22.2 NO. 60335-2-80:17, 1st Ed., Issue Date: 2017- 12-01, Revision Date: 2019-06-01
Additional Information:	See the UL Online Certifications Directory at <a href="https://iq.ulprospector.com">https://iq.ulprospector.com</a> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Jebrah Jewnings-Corne-Deborah Jennings-Conner, VP Regulatory Services UL LLC

Certificate Number Report Reference Date

UL-CA-2242156-1 E527173-20221121 4-Jul-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
AARC01	Home Environment Appliances
AARC02	Home Environment Appliances
AARC04	Home Environment Appliances
AARC05	Home Environment Appliances

Oebrah Jennings-Corne\_

Deborah Jennings-Conner, VP Regulatory Services

UL LLC



Certificate Number Report Reference Date

UL-US-2244286-1 E527173-20221121 4-Jul-2023

Issued to: CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy

This is to certify that GP representative samples of

atGPRT - Fans, Ceiling SuspendedofSee Addendum Page for Product Designation(s).

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

Standard(s) for Safety: UL 507, Edition 10, Issue Date 2017-11-09, Revision Date 2022-06-22

Additional Information: See the UL Online Certifications Directory at <u>https://iq.ulprospector.com</u> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

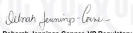
Jebrah Jeunings-Conner, VP Regulatory Services

Certificate Number Report Reference Date

UL-US-2244286-1 E527173-20221121 4-Jul-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
AARC01	Home Environment Appliances
AARC02	Home Environment Appliances
AARC04	Home Environment Appliances
AARC05	Home Environment Appliances



Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Issued to:

## **Certificate Number:**

UL-US-2570810-0

## **Report Reference:**

E515445-20250528

**Issue Date:** 2025-05-29

### CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy

This certificate confirms that representative samples of: **KSOT - Heaters, Specialty** 

## See Addendum Page for Product Designation(s).

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

### UL 499, Edition 14, Issue Date 2014-11-07, Revision Date 2025-02-04

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch UL Mark Certification Program Owner

Certificate number Report reference Date UL-US-2570810-0 E515445-20250528 2025-05-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

#### **Heating Elements - Specialty**

Model(s): ASIX130, ASIX131, ASIX132, ASIX133, ASIX134, ASIX135, ASIX136



Certificate Number:

UL-CA-2552078-0

## **Report Reference:**

E515445-20250528

**Issue Date:** 

2025-05-29

#### Issued to:

#### CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy

This certificate confirms that representative samples of: KSOT7 - Heaters, Specialty Certified for Canada

#### See Addendum Page for Product Designation(s).

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

#### CSA C22.2 NO. 64-19, 8th Ed, Issue Date: 2019-05-01

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



© 2025 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0

David Piecuch UL Mark Certification Program Owner

Certificate number Report reference Date

UL-CA-2552078-0 E515445-20250528 2025-05-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

#### **Heating Elements - Specialty**

Model(s): ASIX130, ASIX131, ASIX132, ASIX133, ASIX134, ASIX135, ASIX136



Issued to:

## **Certificate Number:**

UL-US-2570815-0

## **Report Reference:**

E515445-20250529

**Issue Date:** 2025-05-29

### CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy

This certificate confirms that representative samples of: **KSOT2 - Heaters, Specialty - Component** 

#### See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

#### UL 499, Edition 14, Issue Date 2014-11-07, Revision Date 2025-02-04

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

olutions

© 2025 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0 DaulPing

David Piecuch UL Mark Certification Program Owner

Certificate number Report reference Date

UL-US-2570815-0 E515445-20250529 2025-05-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

**Heating Elements - Component** 

Model(s): ASEL03, ASEL04, ASEL05, ASEL06, ATRS02



Issued to:

#### CEADESIGN Srl s.u. Via Brenta, 8 Pove del Grappa, VI 36020 Italy

This certificate confirms that representative samples of: KSOT8 - Heaters, Specialty Certified for Canada - Component

#### See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

### CSA C22.2 NO. 64-19, 8th Ed, Issue Date: 2019-05-01

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

olutions

**Certificate Number:** 

UL-CA-2552083-0

**Report Reference:** 

E515445-20250529

**Issue Date:** 

2025-05-29

UL Mark Certification Program Owner

Certificate number Report reference Date

UL-CA-2552083-0 E515445-20250529 2025-05-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

**Heating Elements - Component** 

Model(s): ASEL03, ASEL04, ASEL05, ASEL06, ATRS02

