



Imaging Plume Design, Inc. declares that the radio equipment type Plume AP is in compliance with Directive 2014/53/EU, Radio Equipment Directive (RED) 2014/53/EU.

The full text of Article 3(2) statement of conformity consists of the following internet address:
<https://www.plume.com/plume/declaration>

The device is restricted by license and only when operating in the 433MHz to 433.92MHz, 868MHz to 868.92MHz, and 915MHz to 916MHz frequency range.



Plume Design II.O.O.
Sennheiser Caster 14
1000 Lüdenscheid,
Germany

RF Exposure Information (RFIE)

This device meets the EU requirements and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. This equipment should be installed and operated to ensure a minimum of 20 cm spacing to any part of the body.

Maximum RF Transmit Power

Frequency	Reg. Power/PowerPad	Scanned Power	Scanned Power	Reg. Power/PowerPad	Scanned Power
433.000000 MHz	0.01	0.01	0.01	0.01	0.01
433.920000 MHz	0.01	0.01	0.01	0.01	0.01
868.000000 MHz	0.01	0.01	0.01	0.01	0.01
868.920000 MHz	0.01	0.01	0.01	0.01	0.01
915.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.920000 MHz	0.01	0.01	0.01	0.01	0.01



Having, Fisher Design, Inc. declares that the radio equipment type Plume AP is in compliance with Directive 2014/53/EU, Radio Equipment Directive (RED) 2014/53/EU. Declaration of Conformity of the Use of Certain Controlled Substances in Electrical and Electronic Equipment Directive 2011/65/EU.

The full text of the UK declaration of conformity is available at the following internet address:
<https://www.plume.com/plume/declaration>

Authorisation or Requirements in the EU:
The person is authorised to make statements when operating in the 433MHz to 433.92MHz, 868MHz to 868.92MHz, and 915MHz to 916MHz frequency range.

Plume Design II.O.O.

Sennheiser Caster 14
1000 Lüdenscheid,
Germany

RF Exposure Information (RFIE)

This device meets the EU requirements and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. This equipment should be installed and operated to ensure a minimum of 20 cm spacing to any part of the body.

Maximum RF Transmit Power

Frequency	Reg. Power/PowerPad	Scanned Power	Scanned Power	Reg. Power/PowerPad	Scanned Power
433.000000 MHz	0.01	0.01	0.01	0.01	0.01
433.920000 MHz	0.01	0.01	0.01	0.01	0.01
868.000000 MHz	0.01	0.01	0.01	0.01	0.01
868.920000 MHz	0.01	0.01	0.01	0.01	0.01
915.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.920000 MHz	0.01	0.01	0.01	0.01	0.01



Ace le prezintă, Plume Design, inc. declara că tipul de echipament Radio Plume AP este în conformitate cu Directiva 2014/53/EU, Directiva de la Comisia Europeană 2014/53/EU, privind dispozitivul de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

El poate fi folosit ca în conformitate cu articolul 118 din directiva privind dispozitivele de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

Declarația poate fi consultată la următoarele adrese: <https://www.plume.com/plume/declaration>.
Declarația este în limba română și este disponibilă în format PDF.



Plume Design II.O.O.
Sennheiser Caster 14
1000 Lüdenscheid,
Germany

RF Exposure Information (RFIE)

Ce aparat respectă în conformitate cu media frequență (MFR) din dispozitivele electronice și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice. Noi, conform cu ICNIRP, estimăm că este posibil să se supereste limita de pericol și trebuie să se mențină distanța minima de 20 cm între produsul și corpul uman și să se evite să se utilizeze în apropierea unui pacient în sarcină.

Măsură patologică de imobilizare de către profesional

Frequency	Reg. Power/PowerPad	Scanned Power	Scanned Power	Reg. Power/PowerPad	Scanned Power
433.000000 MHz	0.01	0.01	0.01	0.01	0.01
433.920000 MHz	0.01	0.01	0.01	0.01	0.01
868.000000 MHz	0.01	0.01	0.01	0.01	0.01
868.920000 MHz	0.01	0.01	0.01	0.01	0.01
915.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.920000 MHz	0.01	0.01	0.01	0.01	0.01



Ace le prezintă, Plume Design, inc. declara că tipul de echipament Radio Plume AP este în conformitate cu Directiva 2014/53/EU, Directiva de la Comisia Europeană 2014/53/EU, privind dispozitivul de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

El poate fi folosit ca în conformitate cu articolul 118 din directiva privind dispozitivele de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

Declarația poate fi consultată la următoarele adrese: <https://www.plume.com/plume/declaration>.
Declarația este în limba română și este disponibilă în format PDF.



Plume Design II.O.O.
Sennheiser Caster 14
1000 Lüdenscheid,
Germany

RF Exposure Information (RFIE)

Ce aparat respectă în conformitate cu media frequență (MFR) din dispozitivele electronice și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice. Noi, conform cu ICNIRP, estimăm că este posibil să se supereste limita de pericol și trebuie să se mențină distanța minima de 20 cm între produsul și corpul uman și să se evite să se utilizeze în apropierea unui pacient în sarcină.

Măsură patologică de imobilizare de către profesional

Frequency	Reg. Power/PowerPad	Scanned Power	Scanned Power	Reg. Power/PowerPad	Scanned Power
433.000000 MHz	0.01	0.01	0.01	0.01	0.01
433.920000 MHz	0.01	0.01	0.01	0.01	0.01
868.000000 MHz	0.01	0.01	0.01	0.01	0.01
868.920000 MHz	0.01	0.01	0.01	0.01	0.01
915.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.920000 MHz	0.01	0.01	0.01	0.01	0.01



Ace le prezintă, Plume Design, inc. declara că tipul de echipament Radio Plume AP este în conformitate cu Directiva 2014/53/EU, Directiva de la Comisia Europeană 2014/53/EU, privind dispozitivul de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

El poate fi folosit ca în conformitate cu articolul 118 din directiva privind dispozitivele de telecomunicare și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice.

Declarația poate fi consultată la următoarele adrese: <https://www.plume.com/plume/declaration>.
Declarația este în limba română și este disponibilă în format PDF.



Plume Design II.O.O.
Sennheiser Caster 14
1000 Lüdenscheid,
Germany

RF Exposure Information (RFIE)

Ce aparat respectă în conformitate cu media frequență (MFR) din dispozitivele electronice și utilizarea unei anumite substanțe controlate în dispozitivele electronice și electronice. Noi, conform cu ICNIRP, estimăm că este posibil să se supereste limita de pericol și trebuie să se mențină distanța minima de 20 cm între produsul și corpul uman și să se evite să se utilizeze în apropierea unui pacient în sarcină.

Măsură patologică de imobilizare de către profesional

Frequency	Reg. Power/PowerPad	Scanned Power	Scanned Power	Reg. Power/PowerPad	Scanned Power
433.000000 MHz	0.01	0.01	0.01	0.01	0.01
433.920000 MHz	0.01	0.01	0.01	0.01	0.01
868.000000 MHz	0.01	0.01	0.01	0.01	0.01
868.920000 MHz	0.01	0.01	0.01	0.01	0.01
915.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.000000 MHz	0.01	0.01	0.01	0.01	0.01
916.920000 MHz	0.01	0.01	0.01	0.01	0.01

PDF

Important Information
Informations Importantes
Wichtige Informationen



Plume

Plumbe.com

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device is compliant with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

URGENT

Terms of use, privacy policy and terms of sale can be found at www.plumbe.com/legal.

Regulatory compliance information, including FCC and IC statements of Conformance can be found at www.plumbe.com/legal.

SAFETY

DO NOT USE THE CHROME LIFE HAMMER, DO NOT USE THE LIFE SAW.

IT IS YOUR RESPONSIBILITY TO FAMILIARIZE YOURSELF WITH THE CHROME LIFE HAMMER AND LIFE SAW, AND TO USE THE EQUIPMENT PROPERLY.

To prevent fire or electric shock hazard, keep away from water or moisture. Clean only with a dry cloth.

Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

The handle must not be inserted into the receptacle and must be easily accessible.

Do not touch the blade or blade tip to the frame. Do not touch metal to the blade or blade tip.

Never try to cut metal parts and/or otherwise damage the unit. Keep out of reach of children. If the device malfunctions or fails to perform as expected, stop using it immediately.

LIFELINE

Terms of use, privacy policy and terms of sale can be found at www.plumbe.com/legal.

Regulatory compliance information, including FCC and IC statements of Conformance can be found at www.plumbe.com/legal.

SAFETY

DO NOT USE THE CHROME LIFE HAMMER, DO NOT USE THE LIFE SAW.

IT IS YOUR RESPONSIBILITY TO FAMILIARIZE YOURSELF WITH THE CHROME LIFE HAMMER AND LIFE SAW, AND TO USE THE EQUIPMENT PROPERLY.

To prevent fire or electric shock hazard, keep away from water or moisture. Clean only with a dry cloth.

Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

The handle must not be inserted into the receptacle and must be easily accessible.

Do not touch the blade or blade tip to the frame. Do not touch metal to the blade or blade tip.

Never try to cut metal parts and/or otherwise damage the unit. Keep out of reach of children. If the device malfunctions or fails to perform as expected, stop using it immediately.

FCC

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

URGENT

See the previous page, justification procedures and instructions for return shipment at www.plumbe.com/legal.

See information below concerning replacement, returns or Discontinuation. All correspondence to the U.S. FCC or IC should be directed at www.plumbe.com/legal.

SAFETY

DO NOT USE THE CHROME LIFE HAMMER, DO NOT USE THE LIFE SAW.

IT IS YOUR RESPONSIBILITY TO FAMILIARIZE YOURSELF WITH THE CHROME LIFE HAMMER AND LIFE SAW, AND TO USE THE EQUIPMENT PROPERLY.

To prevent fire or electric shock hazard, keep away from water or moisture. Clean only with a dry cloth.

Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

The handle must not be inserted into the receptacle and must be easily accessible.

Do not touch the blade or blade tip to the frame. Do not touch metal to the blade or blade tip.

Never try to cut metal parts and/or otherwise damage the unit. Keep out of reach of children. If the device malfunctions or fails to perform as expected, stop using it immediately.

FCC

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with RSS-202 RSS-210 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed. This device complies with RSS-202 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed. This device complies with RSS-202 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed.

URGENT

Contact Plumbe at the customer service desk at www.plumbe.com/legal.

See information below concerning replacement, returns or Discontinuation. All correspondence to the U.S. FCC or IC should be directed at www.plumbe.com/legal.

SAFETY

DO NOT USE THE CHROME LIFE HAMMER, DO NOT USE THE LIFE SAW.

IT IS YOUR RESPONSIBILITY TO FAMILIARIZE YOURSELF WITH THE CHROME LIFE HAMMER AND LIFE SAW, AND TO USE THE EQUIPMENT PROPERLY.

To prevent fire or electric shock hazard, keep away from water or moisture. Clean only with a dry cloth.

Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

The handle must not be inserted into the receptacle and must be easily accessible.

Do not touch the blade or blade tip to the frame. Do not touch metal to the blade or blade tip.

Never try to cut metal parts and/or otherwise damage the unit. Keep out of reach of children. If the device malfunctions or fails to perform as expected, stop using it immediately.

FCC

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with RSS-202 RSS-210 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed. This device complies with RSS-202 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed.

URGENT

Customer contact, Returns/Exchanges and Technical Support at www.plumbe.com/legal.

Information about the Discontinuation and Return Policy, including the Return Address, can be found at www.plumbe.com/legal.

SAFETY

DO NOT USE THE CHROME LIFE HAMMER, DO NOT USE THE LIFE SAW.

IT IS YOUR RESPONSIBILITY TO FAMILIARIZE YOURSELF WITH THE CHROME LIFE HAMMER AND LIFE SAW, AND TO USE THE EQUIPMENT PROPERLY.

To prevent fire or electric shock hazard, keep away from water or moisture. Clean only with a dry cloth.

Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.

The handle must not be inserted into the receptacle and must be easily accessible.

Do not touch the blade or blade tip to the frame. Do not touch metal to the blade or blade tip.

Never try to cut metal parts and/or otherwise damage the unit. Keep out of reach of children. If the device malfunctions or fails to perform as expected, stop using it immediately.

FCC

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with RSS-202 RSS-210 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed. This device complies with RSS-202 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed.



For product use, safety and maintenance information, please visit www.plumbe.com/legal.

For further information, contact us at www.plumbe.com/legal.

For Product questions, Safety and Maintenance information, please visit www.plumbe.com/legal.

 **Plumbe Design, Inc.**
325 Linton Ave, Vista, CA 92081 USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference, including interference that may cause undesired operation.

This device complies with RSS-202 RSS-210 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed. This device complies with RSS-202 and RSS-213 requirements of Industry Canada. All performance tests required by RSS-202 and RSS-210 have been completed and passed.

Plumbe.com