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Purpose

User Manual is a document created in purpose of correct use of laser by users to ensure high level of security. It covers risks connected with medical device and its use which have been defined in Risk Management Documentation.

Scope

Energy Laser L500 PRO Energy Laser L800 PRO Energy Laser L2000 PRO

Responsibilities

Activity	Responsible
Prepare User Manual	D&D Manager
Verify User Manual's clarity and actuality	Management
	Representative
Accept User Manual for publishing	President of the board

Definitions

Term	Definition
User Manual	Instruction for use

Content of the document



User Manual ENERGY-LASER™

Model: L500 PRO – 500 mW / 808 nm

Model: L800 PRO – 4 x 200 mW / 660 nm Model: L2000 PRO – 4 x 500 mW / 808 nm

Low Level Laser Therapy – LLLT PhotoBioModulation – PBM





NOTE: Please read this User Manual thoroughly before use. For further assistance & advice please contact Akeda Sp. z o.o. or your local dealer direct!





Table of Contents

PURPOSE	1
SCOPE	1
RESPONSIBILITIES	1
DEFINITIONS	1
CONTENT OF THE DOCUMENT	1
DEAR CUSTOMER	3
ENERGY FOR LIFE – LASER THERAPY FOR WOUND:	S AND PAIN 5
CERTIFICATIONS	5
WARNINGS & PRECAUTIONS	6
ENERGY-LASER™PRO ARE ALL CLASS 3B LASERS!	7
GENERAL PRECAUTIONS: LLLT/PBM LASER TREATN LÉTEZIK .	MENT HIBA! A KÖNYVJELZŐ NEM
GENERAL SAFETY WARNINGS LLLT/PBM LASER TRE	EATMENT 11
SAFETY IN GENERAL	12
HYGIENE	14
LASER GUIDE:	15
ERROR MESSAGES	27
SELECTION OF PROGRAM BY ENERGY-LASER™ AP	P (BLUETOOTH) 28
PROGRAMMING AND OPERATION OF THE LASER	28
BATTERY AND CHARGER	30
MAINTENANCE OF YOUR ENERGY-LASER™	32
LASER OPTICS	33
THE LASER PROBE, BATTERIES AND CHARGER	34
TROUBLESHOOTING	34
ENERGY-LASER LABEL SYMBOL INFORMATION	35
TECHNICAL DATA ENERGY-LASER™	39
EC DECLARATION OF CONFORMITY F	IIBA! A KÖNYVJELZŐ NEM LÉTEZIK

This manual applies only to the laser model, as it is delivered with!

This manual is subject to change by Akeda Sp. z o.o. as and when required!

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Dear customer

Congratulations on your excellent choice to acquire the powerful ENERGY-LASER™

Before operating your ENERGY-LASER™ - please read the user manual.

Familiarisation with the operating instructions is equivalent to training in the use of the medical device.



ENERGY-LASER™ is the latest generation of powerful LLLT / PBM lasers with the latest technology, for the benefit of both therapist and patient.

ENERGY-LASER™ is developed and designed for the professional clinicians for clinic use, for example with chiropractors, physiotherapists, wound clinics and others.

ENERGY-LASER™ is designed for the treatment of pain, muscle and joint disorders, and for wounds.

ENERGY-LASER™ provides a painless treatment and quick results.

ENERGY-LASER™ is designed for battery operation, with Li-Ion battery technology, which has a large capacity of energy, up to 1½ hours of treatment per fully charged battery.

ENERGY-LASER™ is with electronic control for overheating.



ENERGY-LASER™ has a built-in Light guide with red LED light (650 nm) so you can clearly see the treatment area.

ENERGY-LASER™ is easy to operate and the processing time and laser power setting is easily and quickly done via an APP, (Bluetooth).

ENERGY-LASER™ provides a whole new range of opportunities to work effectively with laser light in pain, joint and tissue treatment

Energy for Life - Laser therapy for wounds and pain

Indications for laser treatment includes:

- Musculoskeletal disorders (Pain intensity)
- Chronic nonspecific low back pain (Pain reduction)
- Shoulder tendinopathy (pain relief)
- Knee osteoarthritis (pain reduction)
- Temporomandibular myofascial pain (pain intensity)
- Fixed orthodontic therapy (pain reduction
- Complication after mandibular third molar surgery (pain reduction)
- Recurrent aphthous stomatitis (pain and wound healing)

DID YOU KNOW?

The word "LASER" is an acronym for "Light Amplification by Stimulated Emission of Radiation."



Lasers for therapeutic use are called Low Level Laser Therapy (LLLT) or PhotoBioModulation (PBM).

Certifications

ENERGY-LASER™ is approved as a medical laser device used for LLLT/PBM treatment. The laser system complies with the rules in the EU Directive 93/42/.

ENERGY-LASER™ is Medical CE certified – CE 2274

GMDN – Classification (Global Medical Device Nomenclature)

Code 60409 - Musculoskeletal/physical therapy laser, professional

Definition



An electrically powered diode laser intended to provide non-surgical laser therapy [e.g., infrared phototherapy, low-level laser therapy (LLLT)] for localized treatment. Improving blood circulation in the treated areas to facilitate healing. It typically consists of a control unit which may be mounted on a mobile trolley, a footswitch, and a connected applicator/beam guide designed for internal (e.g., intravaginal) or transcutaneous delivery of visible red/infrared laser light energy/heat. It is intended to be operated by a healthcare profess-sional exclusively in a clinical setting.

ENERGY-LASER™ is designed and manufactured in accordance with all current standards:

PN-EN ISO 13485:2016	Quality Management Systems
PN-EN ISO 14971:2012	Risk Management Medical Equipment
PN-EN 60601-1:2011	Safety of Medical Electrical Equipment
PN-EN 60601-1-2:2015-11	Safety of Medical Electrical Equipment (EMC)
PN-EN 60601-2-22:2013-07	Medical electrical equipment - Specific requirements for laser equipment
PN-EN 60825-1:2014-11	Laser Safety
PN-EN 62133-2:2017-08	Li-lon battery
PN-FN ISO 15223-1:2017-02	Symbols and labeling of medical devices

PN-EN ISO 15223-1:2017-02 Symbols and labeling of medical devices

(Graphical symbols)

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Akeda Sp. z o.o. products are continuously in development and thus reserves the right to make changes and/or improvements to the products described in this manual without prior notice. We also reserve the right to revise or recall this document at any time without prior notice.

Akeda Sp. z o.o. products are covered by the liabilities and warranties stated by EU law.

Warnings & Precautions

Laser Classification

Laser classification provides the operator with knowledge about the laser and how they should protect themselves and others in order to avoid harm or injury. Equipment and devices that emit visible or invisible laser light is classified according to EU standard EN 60825-1 (Safety of Laser Products) by laser class: 1, 1M, 2, 2M, 3R, 3B and 4.

The most common laser in use for Laser therapy is class 3B lasers. In some cases, LLLT/PBM systems the laser is categorized as Class 4, but the actual energy being delivered equates to Class 3B. This is due to the use of optics to *scatter the laser light* which spreads the energy over a larger area.



ENERGY-LASER™PRO are all Class 3B lasers!

This laser class exceeds the power of Class 3R (5 mW), but not exceeding 500 mW. If exposed directly to Class 3B the laser beam produced may cause eye damage and, in some cases, cause skin damage. Consequently, eye protection should <u>always be worn</u> when there is a risk of the eyes being exposed.

It is the responsibility of the manufacturer to comply in accordance with the current rules of EU standards and the CE directive. Both manufacturers and vendors must ensure that the end user of the laser has received sufficient and necessary information enabling the safe and proper use of the equipment / device sold or provided.

Contraindications - General Precautions LLLT/PBM laser treatment

- Never aim at or attempt to treat the eyes! This can in unfortunate cases result in the lens gathering the laser light at a single point on the retina resulting serious damage!
- Do not treat the abdominal area if the patient is pregnant!
- Do not treat tumors and/or cancerous tissue!
- Do not treat areas in contact with hormone producing glands such as the Thyroid!
- Do not treat areas in contact with organs this also applies to transplanted organs!
- Do not treat areas in contact with any kind of metal or plastic implants!
- Do not treat tissues in contact on or near a pacemaker!
- Do not treat patients on medication that increases light sensitivity!
- Do not treat patients with epilepsy!
- Do not treat patients with fever!
- Do not use laser light directly onto freckles, birthmarks and tattoos!
- Dark and tanned skinned patients have a higher risk of overheating and possibly burning-take extra care!

Contraindications and points of attention when using laser therapy



The amount of indications for the use of laser therapy is great, but there are also simple contraindications and points of attention you as a user of laser therapy should familiarize with. However, the individual contraindications and points of attention should always, like

other types of treatment (therapy and medication) assessed academically in relation to the patient, so that accidental side effects are avoided.

Old literature on lasers often contains certain alleged contraindications to laser treatment. There is in fact no absolute contraindication to LLLT/PBM, but some relative contraindications and common-sense warnings. However, direct illumination of the eye should be stated as an absolute contraindication though.

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Eyes:

A laser class tells you how to protect yourself and others against the laser light, so you do not get an eye injury or a possible skin damage. Lasers whose power exceeds Class 3R (5 mW) and does not exceed 500 mW is referred to as Class 3B lasers. In case of direct exposure, Class 3B laser radiation may cause eye damage and in certain cases skin damage. Therefore, eye protection should always be used if there is a risk of direct illumination of the eye.

The power of an electric bulb (W) indicates it's total power consumption. A 60W electric bulb emits only 1 – 2W visible light. This means that the rest of it's power (58-59 W) turns into warm and invisible infrared light. At 1 meter distance from an electric bulb, the pupil of the eye will receive approx. 1 millionth of total light energy. A laser emitting light as a beam (collimated) will hit the eye with 100% of the light energy, even at a very long distance. A laser emitting the light scattered (divergent) at a distance of 1 meter will hit the eye with approx. 0.1% of light energy. At a distance of 20 cm, approx. 10% of the light energy hits the eye. This means that the risk of eye damage from the laser light depends primarily on the beam's parallelism and it's diameter.

In summary, if one does not look directly at the laser light from a Class 3B laser, you do not need to use eye protection as practitioner. The patient should always be protected or wear eye protection when there is the slightest risk of direct exposure to the eyes.

For lasers in Class 4, always wear goggles!

Pregnancy:



Pregnancy is another alleged contraindication. Large doses above the abdomen should be avoided. It is completely safe to treat pregnant women, for both mother and child, but should complications arise in connection with the laser treatment or shortly afterwards, it is easy to blame the laser therapy and the therapist subsequently has the burden of proof.

Pacemakers, implants, and screws

In people with implanted pacemakers, implants or screws, laser therapy is not contraindicated. Pacemakers are electronic and encapsulated in metal and therefore cannot be affected by light. Therefore, it is a misunderstanding when pacemakers are listed as a contraindication. The misconception is probably because ultrasound or other mechanical therapy contraindications have been directly transferred to laser therapy.

Epilepsy:

Epileptic seizures can be caused by certain types of light effects (pulsed visible light in the range 5-10 Hz). One must therefore be careful with instruments with visible flashing lights. There is nothing in the literature that indicates that invisible pulsating light should cause epileptic seizures. However, from anecdotal evidence it is recommended to be cautious in laser treatment of patients with epilepsy.

Thyroid gland:

It has not been reported that LLLT / PBM can cause irreversible damage and because the thyroid is sensitive to light, the gland is an interesting subject for research on hypoand hyperthyroidism. Laser therapy of the thyroid gland is often warned against, but no clinical studies or clinical experience support this warning.

Children:

The dose should be adjusted to the weight of the child, but there is no indication in the literature that children, including babies, should not benefit from laser therapy. Illumination of epiphysis discs in children is also not contraindicated.

Cancer:

People with cancer or suspected cancer should never be treated by someone who is not a specialist. It is not because laser therapy will not have a stimulating effect, but because the law, in fairness, only allows specialists to treat cancer. Cancer patients can therefore not be treated with laser therapy without a written consent and in collaboration with the doctor responsible for the treatment. As a palliative treatment of patients in the terminal phase, laser therapy can act as an analgesic and stimulant treatment.

Hemophilia:



Patients with hemophilia and other blood and clotting diseases should not be treated with laser therapy at this time, as we don't know enough about the effect it has on coagulation ability. However, it is more a warning than a real contraindication.

Irradiation of the brain:

It can be postulated that brain damage will not occur when areas of the brain are treated. Targeted therapy with laser light of the brain is not recommended so far due to inadequate documentation.

Radiation treatment:

Patients receiving radiation therapy have previously been considered counter-indicative of laser therapy. It is not obvious why since the radiation they are exposed to has a different characteristic than LLLT/PBM. Laboratory studies on animals receiving X-rays have shown that they made greater progress if they received laser therapy first. Several studies have shown local effects on the immune system. More and more studies on laser treatment of circulating blood are being published. Changes in blood components in relation to the immune system after laser treatment can obviously lead to effects in many

other parts of the body, such as e.g. increased defence against cancer. In fact, LLLT/PBM seems to have a radioprotective effect on tissues.

Diabetes:

Diabetes has been suggested as a contraindication. However, there is no evidence that laser therapy can exacerbate the symptoms. Laser treatment increases blood flow and is effectively for wound healing. Therefore, laser therapy can be recommended as an extra treatment modality for diabetic foot problems.

Tattoos, moles, and dark skin:

Tattoos, moles, and dark skin (Type 5 and 6 - The Fitzpatrick Chart) contain another pigmentation and even low energy levels of laser light will be absorbed into these pigments. Depending on the type of pigment, the patient may experience heat or even pain when a therapeutic laser is used over an area of darker pigment. Therefore, it is recommended to start treatment remotely. Listen to patient feedback and adjust the laser power (mW) if necessary. Tattoos, moles and dark skin do not constitute a contraindication, but high intensities will cause high absorption and may cause a pain reaction.

Sensitivity:

Light sensitivity is often listed as a contraindication for LLLT/PBM. However, there is not much evidence in the literature that confirms the correlation between LLLT/PBM and light



sensitivity. On the contrary, several studies show that LLLT/PBM before radiation therapy has a preventive effect. On the other hand, it is known that ultraviolet light can cause photosensitivity. Further research is needed if this alleged contraindication is to be confirmed.

General Safety Warnings LLLT/PBM laser treatment



WARNING NOTICE!

- Never look directly into the laser light!
- The sight may be permanently damaged!
- When treating the face with laser light, always use laser safety goggles!



WARNING!

Do not point the laser at reflective or polished surfaces (especially mirrors). If the laser light hits such a surface, the laser light will reflect and would pose a serious threat to safety.

WARNING!

Application part of lasers might rise to 45,6 °C during treatment! When Patient's or Operator feel too much heat, treatment should be stopped immediately!

WARNING!

The lasers are EMC tested according to: PN-EN 60601-1-2:2015-11 Safety of Medical Electrical Equipment (EMC). Without exclusions. All requirements are applicable.

WARNING!

When the laser device is not connected to the battery, there are no precautions for EMC! The Laser during work or in standby mode (laser probe with battery in) cannot be placed or used close to (less than 50 cm) other electrical equipment which emits electromagnetic energy and its cables or electricity connections. Other electrical equipment which emits electromagnetic energy used in close area might negatively influence on the laser and might cause a damage of electronics. To avoid any damage of the laser and use it properly



keeping high quality of work and effectivity of the device do not use nearby other electronic equipment and its cables.

WARNING!

A Patient's pain level and general discomfort should be monitored and noted throughout the treatment process.

If discomfort or pain is experienced, treatment should be stopped immediately.

WARNING!

If the lens / laser optics is getting hot, pause of treatment has to be conducted and laser has to be turned off. It will feel very uncomfortable when the laser is held directly on the skin, and it can be so hot that it can damage the skin!

The lasers are designed for a treatment time of 5 minutes and max. 2 x 5 minutes. Every 10 second the position of contact point of lens and patient/operator skin should be changed. There is a beep every 10 seconds for signalization of changing position.

The person who treats / or is treated, also quickly discover that something is wrong with the laser and stop the treatment!

WARNING!

If the laser is placed directly upon the skin during treatment the laser energy can sometimes become too concentrated. The treatment area is in high risk of being overheated and potentially being burned! Especially dark and tanned skinned patients have a higher risk of overheating and burns!

TIP!

The laser can be moved slowly back and forth over the treatment area to avoid built up of local heat!



WARNING!

Avoid infection!

Always clean the laser and optics before and after use with the recommended disinfection method.

Safety in General

Never use the laser without optics!



- Do not use the laser with, under, or near water, explosive or flammable materials, flammable anesthetics or oxidizing gases (oxygen, nitrous oxide etc.). Flammable liquids such as propyl alcohol used for cleaning and disinfection should have completely evaporated before the laser is turned on. See the environmental conditions described in the specifications section.
- Protect the laser against unauthorized use. Always separate the laser probe and battery after use. The laser must be placed out of the reach of children.
- Check the laser and its optics thoroughly before beginning treatment! Carry out a "fire" test on the Laser Test Card. Stop using the laser if any defects are found, the laser does not perform as expected and/or if there is any doubt about the proper and secure function and contact Akeda Sp. z o.o. or your local dealer.
- Before beginning treatment ensure sure that the desired settings are programmed to be used.
- The patient must always wear eye protection if there is risk of direct illumination of the eyes! Only the supplied goggles that came with the laser should be used!
- Periodically check the goggles for any damage. The eye googles should not be worn if they are damaged. In this case you should obtain a new pair directly from Akeda Sp. z o.o. or your local dealer.
- Never look directly into the beam when it is turned on, nor should you point the laser in the direction of any shiny or reflective surfaces!
- Do not use or place the laser in direct sunlight. It should also not be stored near strong electromagnetic fields so that mutual disruptive effects are avoided (thermal and EMC).
- The laser does not include medications, creams, gels or other substances. It does not emit toxic substances when used, stored or transported under the specified conditions.
- Do not attempt to open/disassemble the laser or the battery.
- The warranty is void if it can be proven that the any part of the laser has been tampered with by an unapproved individual.
- The user is responsible for the use of cleaning products that come in direct contact with the patient's body. The user must ensure that the products are in accordance with applicable standards. This includes irritants, allergens and toxins (ISO 10993-1).
- Only use original accessories provided by Akeda Sp. z o.o. or by your dealer!
- If the laser, batteries or accessories are to be disposed of they should be returned to the Akeda Sp. z o.o. or your local dealer!
- In case of the laser being used in a way that is not in accordance with this manual, or for a purpose that differs from that which is described in this manual, then Akeda



Sp. z o.o. cannot be held responsible for any damage caused by operation of the laser.

Hygiene

IMPORTANT NOTICE!

To avoid infection, always clean the laser and optics before and after use, with the recommended disinfection method!



Disinfection of laser probe, battery and optics:

Wipe with isopropyl alcohol or pure (100% ethanol) alcohol and then wipe afterwards with chlorhexidine.

Chlorhexidine is a chemical antiseptic substance and is a strong antibacterial agent. It is both bactericidal and bacteriostatic.

Disinfection of optics:



The lens should always be disinfected after and before each use!

The laser probe and the battery must <u>not</u> be boiled or autoclaved!

Laser and optics are provided non-sterile!

TIP!

Clear plastic wrap (cling film) can be used as a protective layer on the laser and/or optics as to avoid contaminating the laser with biohazardous materials!





Device Description ENERGY-LASER™

- 1. Laser Optics
- 2. Laser cooling piece
- 3. Laser probe
- 4. LED DISPLAY (green / yellow / red)
- 5. Bottom laser section
- 6. Li-Ion battery

LED DISPLAY:

LASER ON = GREEN

STANDBY = YELLOW

ERROR = RED



Laser Guide:

- 1. Use a fully charged battery (6.) and twist it clockwise onto the laser probe. Keep twisting until the laser switches on. 3 short beeps will sound followed by 1 long beep before the laser starts up.
 - → MODE: <u>LASER ON.</u> When the laser is on the LED light is continuously green (4.)
- 2. The LED light (4.) will be continuously green

Short beep every 10 sec.

The lasers effect = 100%

The laser is active for 300 sec. (5 min) after which the laser stops automatically while giving off a long beep followed by a high / low beep. This indicates that the laser has automatically gone into → MODE: <u>STANDBY</u>. The indicator LED light will change from a continuous green (4.) to flashing a yellow light.

3. To turn the laser off unscrew the battery (6.) in a counter-clockwise direction
→ MODE: LASER OFF. If you wish to restart the laser re-attach the battery to the laser → MODE: LASER ON.



Treatment ENERGY-LASER dosage schedule

Model:	Power mW:	Joule/ Sec.:	Joule/10 Sec.:	Joule/min.:	Joule/ 5 min.:
	100	0,1	1	6	30
L500 PRO	500	0,5	5	30	150
L800 PRO	4 x 200	4 x 0,2 = 0,8	4 x 2 = 8	4 x 12 = 48	4 x 60 = 240
L2000 PRO	4 x 500	4 x 0,5 = 2	4 x 5 = 20	4 x 30 = 120	4 x 150 = 600

1 Joule = 1 W per sec. / 1000 mW per sec.

ENERGY-LASER PRO gives beep for every 10 seconds.

Each point is considered 1 cm²

Treatment guidelines

General instructions for pain point:

Pain radiating from a small area or point should be treated directly at the pain point until pain relief is achieved!

The laser must have skin contact and you can press hard on the spot!

General instructions for diffuse pain and inflammation in the area:

Diffuse pain and area affected by inflammation, point should be treated outside the area and subsequent point treatment in the inner area.

The laser must have skin contact, with light pressure!

General instructions for wounds and edema area:

Wounds and edema, point should be treated around the area in the border up to the wound or edema and subsequently in the inner area with reduced energy. This means that the laser is kept approx. 5 cm above the wound or edema area and moved point by point.

The laser must have skin contact in the area up to the wound border or edema and in the inner area the laser must be held over the skin!

The larger the injury area, the more treatment points must be used!



When treating the hairline, it may be necessary to keep the laser in motion (back and forth), to avoid heating in the hair follicle!

Treatment frequency:

Daily or 2 - 3 days intervals, to a maximum of one week between each treatment

New damage may conveniently be treated with one day interval.

Treatment Dose:

Wound and skin 2 - 5 joules per cm²

Tendons, joints and muscles 5 - 10 Joules per cm²

Pain points 10 - 150 Joule or until pain relief is achieved.

Trigger points 5 - 15 Joule or until muscle relaxation is achieved.

Reflexology points 5 - 15 Joule or until the pain in the point disappear.

Acupuncture points 5 - 10 Joule points that lies deep treated with higher

doses.

In case of overreaction, the dose should be reduced by 30 - 50%

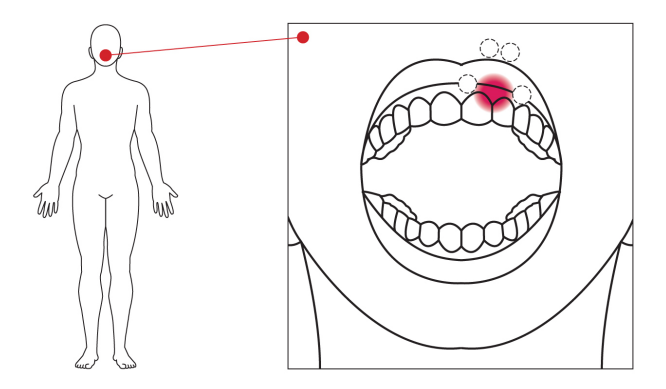
In case of no reaction after several treatments, the dose can be increased by 30 - 50%

When recovery or healing is achieved, the frequency of treatments can be reduced and phased out!

Instructions are general and dose is the minimum recommendation!



Complication after mandibular third molar surgery (pain reduction)

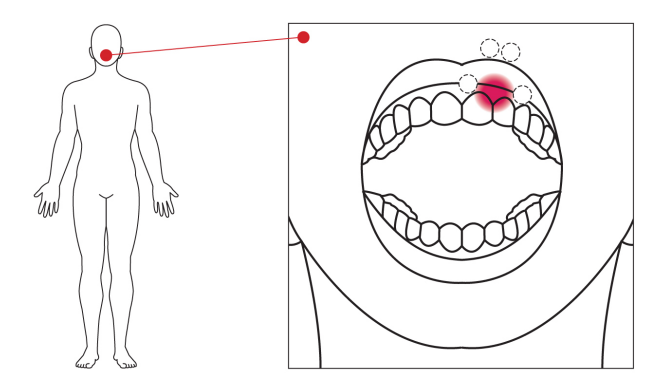


Model:	Beeb per spot:	Joule tot. per spot:	Frequency* of treatment 1. week:	2. and 3. week:	4 week:
L500 PRO	2	10	2 - 3	1 - 2	1 - 2
L800 PRO	1	1 x (4 x 2) = 8	2 - 3	1 - 2	1 - 2
L2000 PRO	1	1 x (4 x 5) = 20	2 - 3	1 - 2	1 - 2

^{*}Frequency of treatment = Total number of treatments per week



Fixed orthodontic therapy (pain reduction)

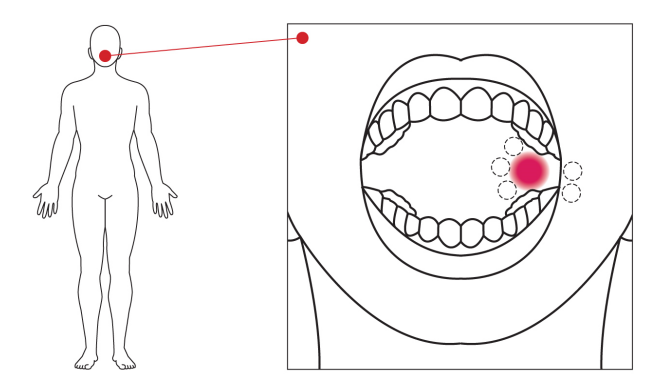


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Recurrent aphthous stomatitis (pain and wound healing)

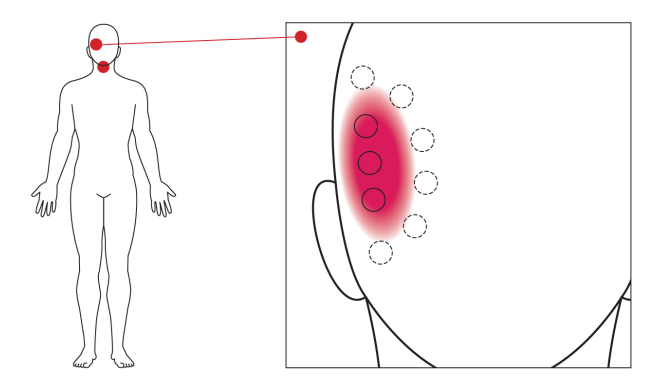


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^{*}Frequency of treatment = Total number of treatments per week



Temporomandibular myofascial pain / Neck pain (pain intensity)

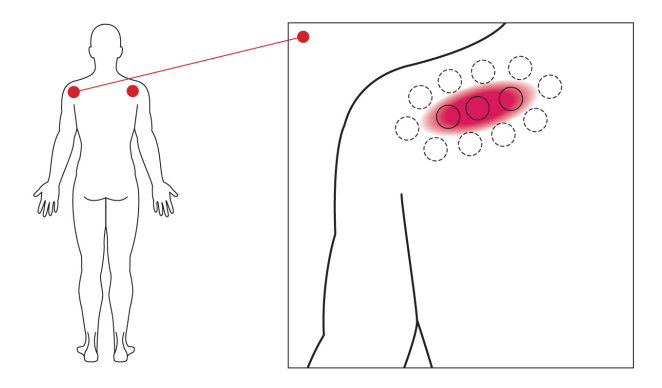


Model:	Beeb per spot:	Joule tot. per spot:	Frequency* of treatment 1. week:	2. and 3. week:	4 week:
L500 PRO	4	20	2 - 3	1 - 2	1 - 2
L800 PRO	4	4 x (4 x 2) = 32	2 - 3	1 - 2	1 - 2
L2000 PRO	1	1 x (4 x 5) = 20	2 - 3	1 - 2	1 - 2

^{*}Frequency of treatment = Total number of treatments per week



Shoulder tendinopathy (pain relief)

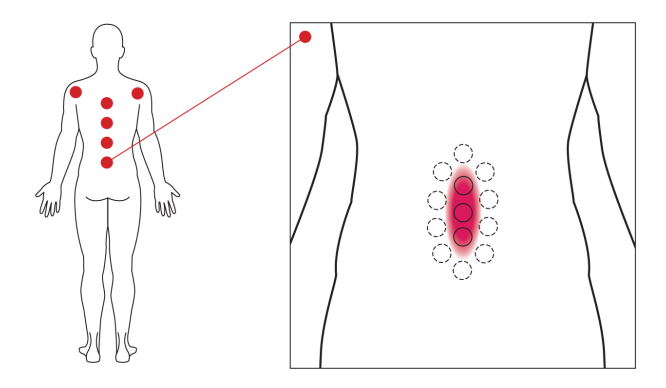


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^{*}Frequency of treatment = Total number of treatments per week



Chronic nonspecific lov back pain (pain reduction)

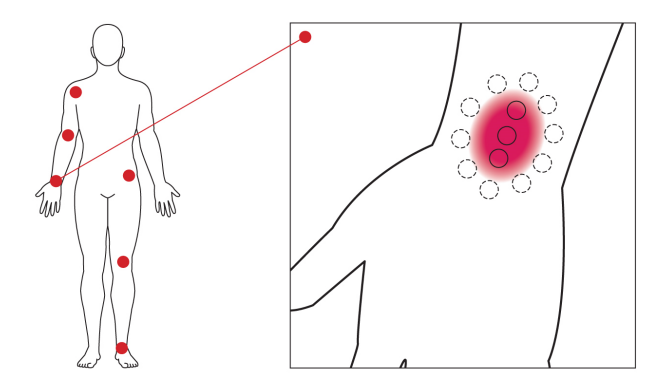


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Musculoskeletal disorders (pain intensity)

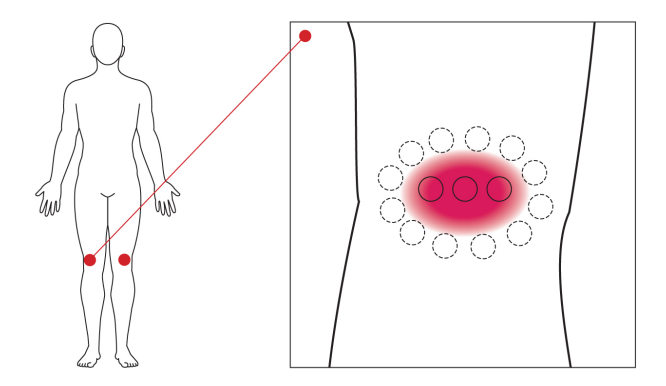


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L2000 PRO	1	1 x (4 x 5) = 20	2 - 3	1 - 2	1 - 2

^{*}Frequency of treatment = Total number of treatments per week



Knee osteoarthritis (pain reduction)

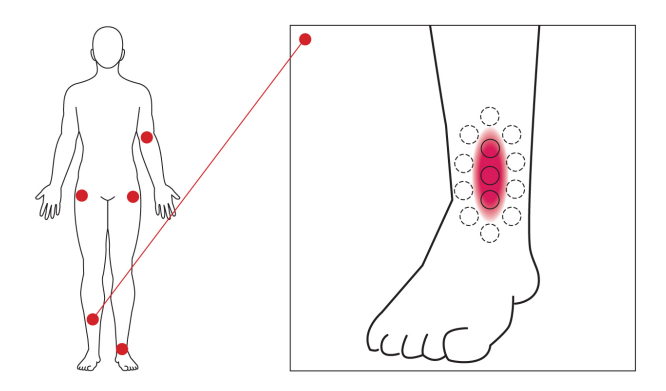


Model:	Beeb per spot:	Joule tot. per spot:	Frequency* of treatment 1. week:	2. and 3. week:	4 week:
L500 PRO	4	20	2 - 3	1 - 2	1 - 2
L800 PRO	4	4 x (4 x 2) = 32	2 - 3	1 - 2	1 - 2
L2000 PRO	1	1 x (4 x 5) = 20	2 - 3	1 - 2	1 - 2

^{*}Frequency of treatment = Total number of treatments per week



Wounds and edema area



Model:	Beeb per spot:	Joule tot. per spot:	Frequency* of treatment 1. week:	2. and 3. week:	4 week:
L500 PRO	1	5	2 - 3	1 - 2	1 - 2
L800 PRO	1	1 x (4 x 2) = 8	2 - 3	1 - 2	1 - 2
L2000 PRO	1	1 x (4 x 5) = 20	2 - 3	1 - 2	1 - 2

^{*}Frequency of treatment = Total number of treatments per week



IMPORTANT NOTICE!

- Do not fasten the battery (6.) too tightly!



- Only hold onto the bottom laser section (5.), when the battery (6.) is being screwed on or off!
- Never hold the laser by the cooling piece (2.) when the laser is ON!
- Always remove the battery (6.) from the laser probe (3.) after use!
- Never use the laser without optics!

Error Messages

Low battery

Yellow LED light (4.) flashing slowly \rightarrow **MODE**: <u>Low battery.</u> Battery must be charged soon. Yellow LED light (4.) flashing quickly and then switches off \rightarrow **MODE**: <u>No battery.</u> Battery must be charged.

High temperature (+ 45C)

Red and yellow LED light (4.) flashes alternatingly → MODE: <u>Laser's temperature is too</u> high.

The laser is programmed to switch off automatically. The laser should stay switched off and allowed to cool down fully before restarting the laser.

Photodiode (Laser Power test)

Red LED light (4.) continuously lit. This indicates that a laser diode error exists → **MODE:** ERROR.

Contact Customer support: info@akeda.com.pl



Selection of program by ENERGY-LASER™ App (Bluetooth)

The laser is preprogrammed with the following settings:

Laser:	Laser Power mW:	Timer:	Joule tot.:
	(+0-10%)	(300 sec.)	+0-10%)
L500 PRO	500 mW	5 min.	150 Joule - (10 sec. = 5 J)
L800 PRO	4 x 200 mW	5 min.	240 Joule - (10 sec. = 8 J)
L2000 PRO	4 x 500 mW	5 min.	600 Joule - (10 sec. = 20 J)

Programming and operation of the laser

Start laser:

- 1. Install from the **Google Play Store** the app called **ENERGY-LASER** onto a smartphone or a tablet.
- 2. Attach the battery onto the laser probe so that it switches on. Immediately, unscrew and reattach the battery. This activates the laser's programming mode → MODE: LASER program mode.
- 3. Yellow LED light (4.) flashes and the laser beeps high / low
- 4. Connect laser via Bluetooth to your smartphone or tablet
- **5.** When the beep sound stops the laser can be programmed and operated.

Laser programing:

- **1.** Set the laser power: 50 500 / 800 / 2000 mW
- 2. Set processing time: 10 sec. to 10 minutes
- 3. Set the laser to silent mode if wanted by selecting beep off \rightarrow MODE: Silent
- 4. Press Send to Device

The display will show your selected settings for power and time:

1. Press **Start Laser** → <u>LASER ON</u>. Long beep and green LED light (4.) is continually on.

Short beep every 10 sec.

After pressing Start Laser the display shows:

- Time elapsed
- Remaining time
- Joules counted up



2. Laser is active with the set laser power and time, where after the laser stops automatically with a long beep and goes into → STANDBY. Green LED (4.) turns off and yellow LED (4.) flashes.

- 3. Laser restarts **ON** by pressing **Start Laser** → <u>LASER ON</u> Laser starts with the last set laser power and time!
- **4.** Laser stopped by pressing **RED button** → <u>STOP.</u> This is followed by a long beep and goes to **STANDBY** Yellow LED (4.) flashes
- **5.** Loosening the battery stops the laser → <u>LASER OFF.</u>

At new start, the laser is automatically reset to the preprogrammed setting!

IMPORTANT NOTICE!

- Never switch off the laser during programming
- Always remove the battery (6.) from the laser device (3.) after use!





Battery and charger

The Li-Ion batteries are supplied uncharged and should therefore first be charged fully

before use!



- Connect the AC Adapter to the charger using the USB cable.
 The Li-lon battery is placed with the threaded part down with a little pressure into the charger's battery holder.
- 2. Plug the charger into a 130/240 V outlet. This will light up the LED on the charger with red, but when fully charged the LED light will switch to green (or blue).



MAXI Li-Ion



POWER and MEGA Li-Ion

IMPORTANT NOTICE!

Make sure the small micro USB connector is properly seated and gently insert the plug, without twisting or breaking the plug!



MAXI Li-lon battery is dedicated only for ENERGY-LASER L500 PRO.



POWER and MEGA Li-Ion batteries can be used only with ENERGY-LASER L800 PRO and ENERGY-LASER L2000 PRO.

The charging times are approx.:

MAXI Li-Ion battery	3,7V / 650 mAh	1½ h
POWER Li-Ion battery	3,7V / 1300 mAh	3 h
MEGA Li-Ion battery	3,7V / 1950 mAh	4 h

The charging system automatically ensures that the Li-lon battery is fully charged. If the Li-lon battery is connected to the charger, the system will ensure that the Li-lon battery will not be overcharged.

A fully charged battery v	vill last approx.:	L500 PRO	L800 PRO	L2000 PRO
MAXI Li-lon battery	3,7V / 650 mAh	1½ h	-	-
POWER Li-lon battery	3,7V / 1300 mAh	-	1½ h	-
MEGA Li-Ion battery	3,7V / 1950 mAh		2 h 25 min	1 h

WARNING NOTICE!

Do not under any circumstances use a different USB adapter or charger other than is supplied by the manufacturer.



The Li-Ion battery can be seriously damaged if charged incorrectly!

IMPORTANT NOTICE!

Li-lon batteries should never be exposed to environmental temperature lower than -5°C!



Li-Ion batteries should never be exposed to excessive heat or open flame!

Li-lon batteries should never be exposed to water!

Li-lon batteries should never be exposed to short circuiting!

Li-lon batteries should never be exposed to excessive shock or vibration!

Li-lon batteries which are defective should not be used, thrown away or disposed of!

Li-lon batteries that are defective should not be used!

Li-lon batteries that are defective should be returned for recycling or **returned** to the dealer!





Service and maintenance of your *ENERGY-LASER*™

Keep always the laser probe, battery, and lens clean!

Avoid storing lasers in a dusty environment!

Never expose laser a probe or battery to liquid of any kind!

Before use, always check that the laser probe and lens is not damaged in any way!

Do not use the laser probe, battery or lens if it is damaged.

PERSONAL LASER must be recalibrated annually. It is recommended that all Akeda's laser products be returned to the manufacturer or an authorized servicing dealer for repairs or recalibration. Recalibration is also recommended after the replacement or repair of any major component. Should the Akeda's Laser unit require service, contact the selling dealer or Akeda Service Department. The confirmation of the calibration will be the receipt of the calibration certificate.

NOTE!

Personal Laser unit was calibrated during the manufacturing process. The unit is ready to be placed into service upon delivery.





All units returned to the manufacturer for service must include the following:

WARRANTY REPAIR/OUT OF WARRANTY REPAIR

- 1. Written statement containing the following information:
 - Unit Model Number
 - Unit Serial Number
 - Contact person with Phone and Email
 - Billing Address (for Out of Warranty Repair)
 - Shipping Address (Where to Ship Unit after Repair)
 - Detailed Description of Problem or Symptoms
- 2. Copy of original invoice issued at purchase of the unit.
- 3. Ship the unit to address specified in this user manual.

Laser Optics

Dirt and oil on laser optics inhibit the laser's operational efficiency significantly!

Always keep the laser optics 100% clean!

Dirt and oils should be removed using propyl alcohol. (Rubbing alcohol)

Moisten a cotton swab with isopropyl alcohol and gently wipe down the surfaces of the laser optics after each use.

Wipe dry with a clean, lint free cloth.

IMPORTANT NOTICE!

The laser should not be turned on when the lens is being cleaned! The laser cannot be used without the optics attached as dirt and particles can burn into the laser diode and thereby destroying it. In case of such damage, the warranty does NOT apply!



TIP!

Clear plastic wrap (cling film) can be used as a protective layer on the laser and/or optics as to avoid contaminating the laser with biohazardous materials!





The laser probe, batteries and charger

Wipe clean with a slightly damp cloth and/or with a cloth dampened with isopropyl alcohol and wipe over with a chlorhexidine solution with cloth.

See also the section on hygiene!

Troubleshooting

Low battery

Yellow LED light (4.) flashing slowly → **MODE**: Low battery. Battery must be charged soon.

SOLUTION:

Battery should be charged.



High temperature (+ 45C)

Red and yellow LED light (4.) flashes alternatingly \rightarrow **MODE**: <u>Laser's temperature is too high.</u> The laser is programmed to switch off automatically. The laser should stay switched off and cool down fully before restarting the laser.

SOLUTION:

The laser should be refrigerated and cannot be restarted until the temperature has returned to normal.



Photodiode (Laser Power test)

Red LED light (4.) continuously lit. This indicates a laser diode error → MODE: ERROR.

SOLUTION:

Try to restart the laser with a new, fully charged battery. Check if the laser optics are clean and that there are no impurities in the laser diode window.





WARNING!

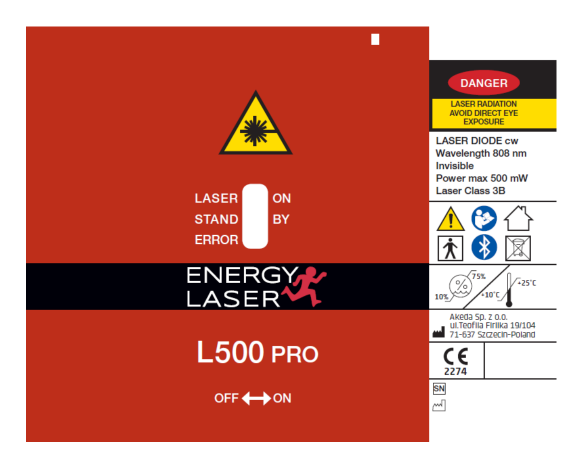
If the laser diode doesn't emission light, it's the information, that laser diode is not fulfilling its function (Lifetime of laser diode is 10 000 hours of lighting).

If the above does not solve the problem, please contact Customer support: info@akeda.com.pl

Transport and Storage

- Store the shipping box and always use the aluminum suitcase to store or transport the laser to ensure maximum protection.
- Make sure the laser is not exposed to dirt, excessive movement or shock during transport.
- The laser should only be transported and stored under conditions described in Technical Data.

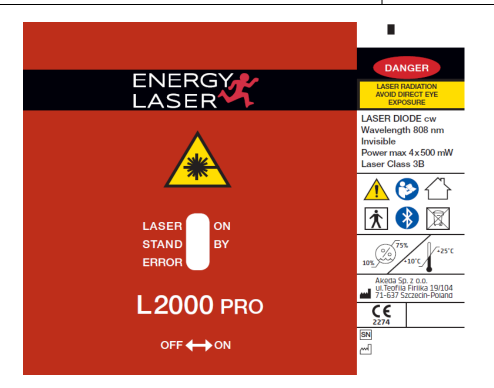
ENERGY-LASER Label symbol information













Attention!

Follow the instructions when using this item.



Read the following documents.



Indoor

For indoor use only.



Type BF

The part which is used to the treat the patient is elevated power supply. The device does not require grounding.



BLUETOOTH

Ver. 4,0 only for Android equipment





Environmental Information

The equipment should not be disposed of with household waste! To dispose of the equipment: return the equipment to your dealer or AKEDA Sp. z o.o.



Environmental conditions during normal use

Relative humidity: 75% or less (non-condensing)



Environmental conditions during normal use

Environmental temperature: +10 to 25 °C*



Laser beam!

DANGER do not look at the laser light! (EN 60825).



Serial number

Indicates the manufacturers serial number so that a specific medical device can be identified.

Date of Manufacture

Indicates the date when the medical device was manufactured.



Manufacture

Indicates the medical device manufacturer.



CE mark

The device is a medical device and comply with the rules in the EU Directive 93/42



Technical data ENERGY-LASER™

ENERGY-LASER™

Following is standard in aluminum carrying case with:

1 pcs. Laser probe with optics

1 pcs. Li-lon battery

1 pcs. Li-lon charger

1 pcs. USB cable

1 pcs. USB power adapter

1 pcs. Safety glasses

1 pcs. Laser Test Card

1 pcs. User manual

1 pcs. Treatment of LLLT

Product	ENERGY-LASER™ L500 PRO (Bluetooth)	ENERGY-LASER™ L800 PRO (Bluetooth)	ENERGY-LASER™ L2000 PRO (Bluetooth)
Wavelength	808 nm	660 nm	808 nm
Max power	500 mW	4x200 mW	4x500 mW
Max total power	500 mW	800 mW	2000 mW
Operations mode (CW continus wave)	CW	CW	CW
SPOT/BEAM (divergence), approx.	Spread 10°x10°	Spread 4x20°x30°	Spread 4x10°x10°
Guide LED red	Yes	No	Yes
Laser Class	3B	3B	3B
Energy pr. 10 sec.	5 Joule	8 Joule	20 Joule
Laser Penetration, approx.	3-4 cm	1-2 cm	3-4 cm
Cooling	No	Air	Air
Bluetooth	Yes	Yes	Yes
Battery Li-lon	650 mAh	1300 mAh	1950 mAh
Treat. time per	1,5 h	1,5 h	1 h

Produced and registered as medical equipment ▲ C€ 2274

Laser diode:

charging



ENERGY-LASER L500 PRO: $1 \times TO5 - MM$ 500 mW / 808 nm / Invisible IR ENERGY-LASER L800 PRO: $4 \times TO18 - MM$ 200 mW / 660 nm / Visible red ENERGY-LASER L2000 PRO: $4 \times TO5 - MM$ 500 mW / 808 nm / Invisible IR

Charger:

AC adapter USB-A - Li-lon Charger: 130/230V / DC 5V - 1A

Li-Ion Battery		Hight:	Dia.:	Weight:
MAXI Li-Ion battery POWER Li-Ion battery MEGA Li-Ion battery	3,7V / 650 mAh 3,7V / 1300 mAh 3,7V / 1950 mAh	43 mm 43 mm 43 mm	53 mm 73 mm 73 mm	66 grams 130 grams 150 grams
Dimensions of laser device:				
Dimensions of laser dev	rice:	Length:	Dia.:	Weight:
<u>Dimensions of laser dev</u> ENERGY-LASER L500 PI		Length: 102 mm	Dia.: 27 mm	Weight: 60 grams
	RO			

<u>Important information about Li-Ion battery!</u>

Li-lon batteries should never be exposed to environmental temperature lower than -5°C!

Li-Ion batteries should never be exposed to high heat or flame!

Li-lon batteries should never be exposed to water!

Li-lon batteries should never be exposed to short circuiting!

Li-Ion batteries should never be exposed to excessive shock or vibration!

Li-lon batteries which are defective should not be used, thrown away or disposed of!

Li-lon batteries that are defective should not be used!

Li-Ion batteries that are defective should be returned for recycling or returned to the dealer!

Environmental conditions during transport and storage

Environmental temperature: -5°C to +35°C Relative humidity: 75% or less 700-1060 hPa

Environmental conditions during normal use

Environmental temperature: +10 to 25 °C*



Relative humidity: 75% or less (non-condensing)

Atmospheric pressure: 700-1060 hPa

 \ast If the temperature exceeds +25 $^{\circ}\!\text{C}$ -air conditioning should be used in the room

where the laser is used!

Warranty Warranty

Akeda ("Company") warrants that the Energy Laser™ ("Product") is free of defects in material and workmanship.

This warranty shall remain in effect for two years (24 months)* from the date of original consumer purchase. If this Product fails to function during the two-year warranty period due to a defect in material or workmanship, at the Company's option, Company or the selling dealer will repair or replace this Product without charge

within a period of thirty (30) days from the date on which the Product is returned to the Company or the dealer. All repairs to the Product must be performed by a service center certified by the Company. Any modifications or repairs performed by unauthorized centers or groups will void this warranty.

This Warranty Does Not Cover:

- ANY MALFUNCTION OR FAILURE IN THE PRODUCT CAUSED BY PRODUCT MISUSE, INCLUDING, BUT NOT LIMITED TO, DROPPING THE UNIT OR APPLICATOR AND FAILURE TO PROVIDE REASONABLE AND NECESSARY MAINTENANCE OR ANY USE THAT IS INCONSISTENT WITH THE PRODUCT USER MANUAL.
- Replacement parts or labor furnished by anyone other than the Company, the selling dealer, or a certified Company service technician.
- Defects or damage caused by labor furnished by someone other than Company, the selling dealer, or a certified Company service technician.

COMPANY SHALL NOT BE LIABLE IN ANY EVENT FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

The Company does not authorize any person or representative to create for it any other obligation or liability in connection with the sale of the Product. Any representation or agreement not contained in the warranty shall be void and of no effect.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

^{*} The warranty does not cover damage caused by incorrect use and misuse of the equipment.



Manufacturer: Akeda Sp. z o.o.

UI. Teofila Firlika 19/104

71-637 Szczecin

Poland

Customer support: info@akeda.com.pl

Every serious incident connected with any Akeda's product shall be noticed and reported to Akeda Sp. z o.o. and to the competent authority of the Member State, according to place of living!

Accessories for ENERGY-LASER™

Flat Optics

All-round optics that have no focus point.
The optics spread the laser energy more and are suitable for dark skin and sensitive areas.
Can be used on all models!



All models of lasers are delivered in default scheme with Flat Optics.

Optics are provided non-sterile!

Rechargeable Li-Ion Battery:



MAXI Li-lon battery 3,7V / 650 mAh
(Only for ENERGY-LASER L500 PRO)



POWER Li-Ion battery 3,7V / 1300 mAh MEGA Li-Ion battery 3,7V / 1950 mAh

(Only for ENERGY-LASER L800 PRO and ENERGY-LASER L2000 PRO)



Li-lon charger - DC 3,7V



AC Adapter 130/230 V - DC 5V / 1 A

If you have any further questions that you cannot find the answer to here, please do not hesitate to contact Akeda Sp. z o.o. or your local dealer!

User Manual Energy Laser ver. 7.1, 02.12.2020