

## Lasmik\_English\_price\_January\_2022

Item	Design	Price, \$
<b>Basic block</b>		
<b>Laser therapy device Lasmik-01 (2 laser channels)</b>	 <p>The image shows the Lasmik-01 laser therapy device, a white rectangular unit with a control panel. The panel features two digital displays for 'TIME, min' and 'POWER', and two channels for 'FREQUENCY, Hz' and 'POWER'. It includes a 'START' button and a 'POWER' knob.</p>	<b>466*</b>
<b>Laser therapy device Lasmik-03 (1 laser &amp; 1 vacuum channels)</b>	 <p>The image shows the Lasmik-03 laser therapy device, similar to the Lasmik-01 but with a 'VACUUM, kPa' display and 'SETTING' buttons instead of a second frequency channel. It also features a 'START' button and a 'POWER' knob.</p>	<b>586*</b>
<b>Laser heads</b>		
<b>Laser head LO-904-25</b>	 <p>The image shows the LO-904-25 laser head, a white cylindrical device with a green laser window at the tip.</p>	<b>240</b>
<b>Laser head LO-904-100</b>	 <p>The image shows the LO-904-100 laser head, a white cylindrical device with a green laser window at the tip.</p>	<b>310</b>
<b>Laser head LO-635-5 (red, wavelength 635 nm)</b>	 <p>The image shows the LO-635-5 laser head, a white cylindrical device with a green laser window at the tip.</p>	<b>480</b>
<b>Laser head KLO-445-50 (blue, wavelength 445 nm)</b>	 <p>The image shows the KLO-445-50 laser head, a white cylindrical device with a green laser window at the tip.</p>	<b>480</b>

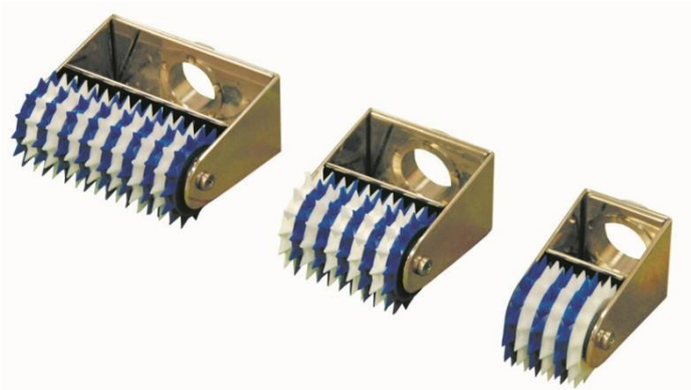
<p><b>Laser head KLO-525-50 (green, wavelength 525 nm)</b></p>		<p><b>700</b></p>
<p><b>Laser head KLO-635-5 (red, wavelength 635 nm)</b></p>		<p><b>100</b></p>
<p><b>Laser head KLO-635-15 (red, wavelength 635 nm)</b></p>		<p><b>184</b></p>
<p><b>Laser head KLO-780-90</b></p>		<p><b>780</b></p>
<p><b>Laser head KL-ILBI-365-2 (UV, wavelength 365 nm)</b></p>		<p><b>480</b></p>
<p><b>Laser head KL-ILBI-445-2 (blue, wavelength 445 nm)</b></p>		<p><b>500</b></p>
<p><b>Laser head KL-ILBI-525-2 (green, wavelength 525 nm)</b></p>		<p><b>320</b></p>
<p><b>Laser head KL-ILBI-635-2 (red, wavelength 635 nm)</b></p>		<p><b>240</b></p>

### Matrix laser heads

<p><b>Laser head ML-904-80</b></p>		<p style="text-align: center;"><b>440</b></p>
<p><b>Laser head ML-635-40</b></p>		<p style="text-align: center;"><b>1160</b></p>
<p><b>Laser head WPML-904-60</b></p>	<p style="text-align: center;"><b>Laser head ML-904-80 for battery life (frequency: 80 and 3000 Hz; exposure time: 0.5, 1, 2 and 5 min)</b></p>	<p style="text-align: center;"><b>830</b></p>

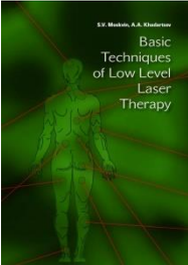
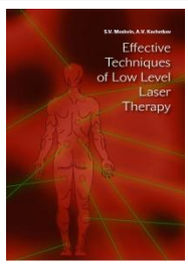
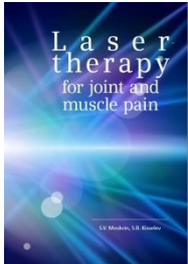
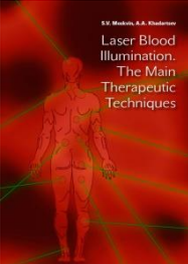
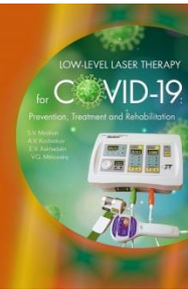
### Optic, magnetic and transparent attachments

<p><b>Optical attachment ZN-35</b></p>		<p style="text-align: center;"><b>6</b></p>
<p><b>Optical attachment A-3</b></p>		<p style="text-align: center;"><b>24</b></p>
<p><b>Optical attachment IPC</b></p>		<p style="text-align: center;"><b>22</b></p>
<p><b>Optical attachment MM-50</b></p>		<p style="text-align: center;"><b>16</b></p>
<p><b>Optical attachment ZM-50</b></p>		<p style="text-align: center;"><b>14</b></p>

<p><b>Optical scattering attachment</b></p>		<p>32</p>
<p><b>Vacuum cup attachment for laser-vacuum massage KB-5</b></p>		<p>80</p>
<p><b>Applicatory attachments (kit)</b></p>		<p>168</p>
<p><b>Protective glasses</b></p>		<p>23</p>
<p><b>Sterile light guides KIVL-01</b></p>		<p>1</p>
<p><b>Special nozzles</b></p>		
<p><b>Otolaryngology nozzles</b></p>		<p>88</p>

<p><b>Gynecology nozzles</b></p>		<p>126</p>
<p><b>Proctology nozzles</b></p>		<p>126</p>
<p><b>Stomatology nozzles</b></p>		<p>98</p>
<p><b>Urology</b></p>		
<p><b>MATRIX-UROLOG laser therapy device</b></p>		<p>1026*</p>
<p><b>Vibromagnetic laser head VMLG10</b></p>		<p>1120</p>
<p><b>Laser head LO-LLNP</b></p>		<p>1280</p>

## Books

<p><b>Moskvin S.V., Khadartsev A.A. Basic Techniques of Low Level Laser Therapy.</b> – M.–Tver: Triada, 2017. – 144 p. ISBN 978-5-94789-772-2 (Book)</p>			<p><b>14</b></p>
<p><b>Moskvin S.V., Kochetkov A.V. Effective Techniques of Low Level Laser Therapy.</b> – M.–Tver: Triada, 2017. – 88 p. ISBN 978-5-94789-771-5 (Book)</p>			<p><b>14</b></p>
<p><b>Moskvin S.V., Kisselev S.B. Laser therapy for joint and muscle pain.</b> – M.–Tver: Triada, 2017. – 216 p. ISBN 978-5-94789-787-6 (Book)</p>			<p><b>42</b></p>
<p><b>Moskvin S.V., Khadartsev A.A. Laser Blood Illumination. The Main Therapeutic Techniques.</b> – M.–Tver: Triada, 2018. – 64 p. ISBN 978-5-94789-818-7 (Book)</p>			<p><b>14</b></p>
<p><b>Moskvin S.V., Kochetkov A.V., Askhadulin E.V., Mitkovskiy V.G. Low-Level Laser Therapy for COVID-19: Prevention, Treatment and Rehabilitation.</b> – M.–Tver: Triada, 2021. – 122 p. ISBN 978-5-94789-996-2 (Book)</p>			<p><b>99</b></p>

All panels and stickers are in English according to European standards.

The price is for purchase in Moscow. Customs clearance and delivery is additional 15-25% to the price.

\* – Each basic block comes with 5 books

Moskvin S.V., Kisselev S.B. Laser therapy for joint and muscle pain. – M.–Tver: Triada, 2017. – 216 p. (Book)

Moskvin S.V., Khadartsev A.A. Basic Techniques of Low Level Laser Therapy. – M.–Tver: Triada, 2017. – 144 p. ISBN 978-5-94789-772-2 (Book)

Moskvin S.V., Kochetkov A.V. Effective Techniques of Low Level Laser Therapy. – M.–Tver: Triada, 2017. – 88 p. ISBN 978-5-94789-771-5 (Book)

Moskvin S.V., Khadartsev A.A. Laser Blood Illumination. The Main Therapeutic Techniques. – M.–Tver: Triada, 2018. – 64 p. ISBN 978-5-94789-818-7 (Book)

Moskvin S.V., Kochetkov A.V., Askhadulin E.V., Mitkovskiy V.G. Low-Level Laser Therapy for COVID-19: Prevention, Treatment and Rehabilitation. – M.–Tver: Triada, 2021. – 122 p. ISBN 978-5-94789-996-2 (Book)