

SEE BETTER PERFORM BETTER BETTER Product Catalog

Choosing the right frame for your loupes is just as important as choosing the right magnification!

Enova's Vizix[®] loupes offer a wide selection of custom-designed, stylish frames that are made specifically to accommodate loupes. Available in a variety of colors and styles, you can find the perfect pair to match your professional style and provide the support, comfort, and functionality you need.

Enova's frames are meticulously designed to fit seamlessly into your work life, while also accentuating your individuality and personal style. Whether you prefer a classic style frame or a more modern sport frame, Enova has a frame that's perfect for you.



Fast fact: As magnification increases, the field of view decreases. Many first-time loupe buyers prefer 2.5x magnification to give them a larger depth of field and field of view.

What Sets Enova's Frames Apart

- 1 Durable, lightweight construction
- Adjustable silicone nose pads for added comfort; available in three styles
- Magnetic light adapter for quick and easy headlight attachment
- TriVEX[®] lenses for durability and optical performance
- Spring-loaded temple arms to maintain telescope convergence and a secure, comfortable fit

Prescription Options

High-quality TriVEX® eyeglass prescriptions are placed into the Enova frames and provide a crisp high-resolution image when not using the oculars. Additionally, prescription lenses can be built into Enova's ocular lenses.

Custom Declination Angle Options

An optimal declination angle enables an ergonomic working position with minimal strain to the neck and back. Enova works with you to determine the proper declination angle by measuring the working focal point and your optimal body positioning to minimize fatigue.

Pupillary Distance

Enova custom measures the distance between the center of the pupils, which varies by person, to ensure the prescription centers correctly in the frame.

Working Distance

When wearing loupes, the depth of field is the clear area in focus. A long, clear depth of field allows you to use your loupes in multiple scenarios and with varying patients and situations. Enova works with you to identify your ideal working distance, which guides the selection of magnification power.

Color Options

Enova offers the broadest range of color options and customizations in the industry, allowing you to personalize the products you rely on every day. Choose from a selection of loupe, frame, headlight cap, and battery cap colors to create a combination that is uniquely you.

Enova optical specialists and developers are experts in designing a loupe built to your unique measurements.



Custom Built for You

Enova's Vizix® loupes are meticulously crafted for a custom fit every time. Engineered in our Minnesota-based optical lab, our loupes are as individual as our customers; every pair is precisely designed to consider ideal working distance, individual facial features, custom lens prescriptions, and the optimal declination angle.

Scan here to build your custom loupes!



Loupes

Vizix® Loupes

Galilean 2.5x, 3.0x, 3.5x Colors: Silver, Green, Black, Purple, and Blue

Note: Some colors are not available in all magnification levels.

Prismatic | 3.5x, 4.5x, 5.5x Color: Black/Silver



Ergo Elite 3.5x, 4.5x, 5.5x Color: Black/Silver



Frames

Durable Frame Options Suited to Your Style

Enova knows that quality, durability, fit, and aesthetics are important aspects when it comes to selecting a frame that works with your loupe and lighting solution. We have taken this into account with a curated collection of frames that work seamlessly with our loupe and lighting products.

Small

Regular

Airon[®] Frame, Regular or Small

Colors: Tortoise Shell, Blue, Black, Silver, Red, Pink, and Rose Gold



Note: Tortoise Shell color is only available on Airon Style frames.

Frames

Airon® Radius Frame

Colors: Blue, Black, Silver, Red, and Pink



Flak® 2.0 XL Frame Colors: Black, White





Note: Some frames will not accommodate high power prescriptions. Note: Ergo Elite loupes are not compatible with Oakley® frames

Airon® Sport Frame

Colors: Blue, Black, Silver, Red, Pink, and Rose Gold



Centerboard® Frame





Loupe Lights



AXIS ELITE

Lightweight, High-Power

Illumination: 40,000 LUX

Color Temperature: 5,700K Spot Size: 3.25" (8.2cm) at 12" (30cm) distance Control: 3 level brightness control Total Weight: 0.6oz (17.9g) Run-Time: 10+ hours with a PP1.5 Elite 5+ hours with Activ Elite Package includes 2 batteries Anti-Curing Filter Available



AXIS

Lightweight

Illumination: 30,000 LUX

Color Temperature: 6,100K Spot Size: 4" (10.2cm) at 12" (30cm) distance Control: 3 level brightness control Total Weight: 1.1oz (30g) Run-Time: 10+ hours with a PP1.5 5+ hours with Activ Package includes 2 batteries Anti-Curing Filter Available Color Caps Available



ATOM PLUS

Cordless Light

Illumination: 27,000 LUX

Color Temperature: 6,000K Spot Size: 3" (7.6cm) at 12" (30cm) distance Touch Sensor: 3 level brightness control, power on/off Total Weight: 1.4oz (41g) Run-Time: 3+ hours Package includes 2 batteries

Light Accessories

Activ[™] & Activ[™] Elite Neck Battery provide:

- 5+ hours of working time
- Capacitive touch technology with three brightness settings
- Color options including black, purple, blue, and green
- Compact, Lightweight Design: 1"x1" (2.5cm x 2.5cm) x 21" (53.3cm) 5oz (149g)

PP1.5 & PP1.5 Elite Battery provide:

- Rechargeable Lithium-ion battery
- 10+ hours of working time
- Battery pack hip belt
- Compact, Lightweight Design: 4"x2.5"x1" (10.2cm x 6.6cm x 2.5cm) 7oz (200g)

musculoskeletal disorders that often worsen over time.

Fast fact: Using a headlight to illuminate the working field not only improves procedure performance, but can also lengthen your career. LED lighting, coupled with magnification, improves ergonomic posture and reduces



PP2 Battery provides:

- Rechargeable Lithium-ion battery
- 10+ hours of working time
- Battery pack hip belt
- Compact, Lightweight Design: 2.25"x4"x1" (5.7cm x 10.2cm x 2.5cm) 7oz (200g)

PP4 Battery provides:

- Rechargeable Lithium-ion battery
- 20+ hours of working time
- Battery pack hip belt
- Compact, Lightweight Design: 3"x4"x1" (7.9cm x 10.2cm x 2.5cm) 9oz (260g)

PP4+ Battery provides:

- Rechargeable Lithium-ion battery specially designed for the Quest LED Headlight
- 18+ hours of working time
- Battery pack hip belt
- Compact, Lightweight Design: 3"x4"x1" (7.9cm x 10.2cm x 2.5cm) 9oz (260g)

enova



*Activ Elite and PP1.5 Elite are compatible ONLY with the Axis Elite *PP2, PP4, and PP4+ Batteries are not compatible with the Axis light *PP4+ Batteries are compatible ONLY with the Quest LED Headlight

LED Headlights

We Pride Ourselves On...



POWER Brightest lights, longest battery life.

ANTIMICROBIAL PROTECTION



All headband pads are treated with antimicrobial technology powered by Microban®, for superior performance against growth of odor and stain causing bacteria.



VALUE Exceptional quality at a lower cost.



DURABILITY

High-quality materials mean that Enova's headlights are built to last.

Try Enova LED Surgical Headlights for up to 30 days without risk or obligation!



Scan here to learn more



QUEST Lightweight, High-Power

Illumination: 125,000-240,000 LUX

Spot Size: 3.25" to 5.25" (8.25cm to 13.3cm) Total Weight: 10.7oz (303g) Run-Time: Up to 10 hrs with a PP4+

LED Headlights







QUANTUM Exceptional Brightness

Illumination: 175,000-250,000 LUX

Spot Size: 2" to 5" (5cm to 12cm) Total Weight: 12.3oz (348g) Run-Time: Up to 10 hrs with a PP4 Available in Cool and Warm

QUASAR Most Versatile & Popular

Illumination: 115,000-150,000 LUX

Spot Size: 2" to 5" (5cm to 12cm) Total Weight: 6oz (170g) Run-Time: Up to 20 hrs with a PP4 Available in Cool and Warm

QUBIT PRO High-Powered & Economical

Illumination: 55,000-120,000 LUX

Spot Size: 3.6" (9.4cm) Total Weight: 6.1oz (174g) Run-Time: Up to 20 hrs with a PP4

ENOVA SATISFACTION GUARANTEE

Use our products and love them. If not, we'll take them back. It's that simple. For full warranty specifications visit www.goenova.com/product-support



To learn more about how Enova can help you see better, so you can perform better, visit **www.goenova.com**, call 651.236.8857, or email sales@goenova.com

Visit our online store at **store.goenova.com**

World Headquarters

Enova Illumination 6305 Sandburg Road, STE 100 Minneapolis, MN 55427

ISO 13485: 2016 Certified QMS MDR Class 1 Certified

F20575F

© 2025 Enova Illumination, Inc. All trademarks are the property of Enova Illumination, Inc. unless otherwise noted. Oakley© and Flak© are trademarks of Oakley, Inc. Zumax© is a registered trademark of Zumax Medical Co., LTD TriVEX© is a registered trademark of PPG Industries, Inc. Futudent™ is a trademark of Novocam Medical Innovations Microban® is a registered trademark of Microban Products Company Antimicroban@ is a registered trademark of Microban Products Company

