

HUAMING OPTICAL



About Us :

We are a manufacturer of eyewear in Shenzhen, with more than 20 years of experience in production and sales. We have a powerful design and development team and specialized manufacturing techniques. Over 50 technical patents are integrated into product design and development.

We specialize in creating exceptional eyewear designs and developing production execution Solutions, providing seamless, end-to-end services tailored to the unique needs of our clients.

Since 2006, we have proudly been a family-owned business, and our unremitting efforts and Adherence to traditions bring rich craftsmanship and innovation to every project.

By cooperating with us, you can bring more profits to your brand in a highly competitive market.

We provide:

- Design services
- Prototyping
- Product development
- Engineering & Molds
- Procurement

We provide:

- Manufacturing
- Quality Management
- Compliance with Market Norms
- Packaging
- Service Logistics

From design to project development:



We bring you the vision of life. Idea. Design. Formation. Material selection.

Huaming develops and creates your Own eyewear brand series based on your brand tone, needs and concepts.

Whether it's materials, technology,

Structure or design, they will follow the original brand style. We will balance your creativity with planning, strategy and execution to create a seamless backend experience.

Production materials:



We select high-quality imported beta-titanium wires (all wires are sourced from Japan or Germany in accordance with design requirements), balancing



durability, environmental friendliness, comfort and style to meet the quality standards, budget and expectations required by various brands.

100% quality control

Quality control & Package:

During the production process, we can not only monitor the entire production cycle, but also implement strict quality control over every finished product. We exercise rigorous supervision over all processes that contribute to the product quality, including coil winding, mold framing, welding, milling, precision carving, grinding, fine polishing, tumbling, electroplating, sheet cutting, laser processing, bracket installation and adjustment. This ensures that every pair of eyeglasses meets the quality requirements.

Before packaging, each product undergoes another visual inspection to separate "saleable items" from any defective ones. This guarantees that the frames received by customers are ready for immediate resale, allowing customers to dedicate more time to their front-end operations.



Packaging and Logistics Distribution

Collaborating with some of the best designers in China and overseas, we can also help clients create their packaging designs, following the same process as when developing any eyewear.

We not only provide you with one type of service, but we will do our best to meet all your needs.

MATERIAL - titanium

GHI01-06 series



Core Advantages of GHI Series Eyewear

- Integrated Minimalist Design for a Carefree Style: The hinge features a smooth, complete arc that seamlessly connects the frame front and temples, creating a cohesive and streamlined silhouette. Free from unnecessary decorations, the overall design exudes simplicity and ease, perfectly reflecting the wearer's pursuit of freedom and comfort while balancing aesthetics and wearability.
- Scientific Weight Distribution for Stable Wear: The temple tips undergo rigorous weight ratio testing and precise adjustment to optimize gravity distribution during wear. Even with long-hour wear, the eyewear remains securely fitted, effectively preventing loosening or slipping caused by movement and providing reliable support for daily use.
- Environmentally Friendly Electroplating for Safety and Durability: Adopting eco-friendly IP vacuum electroplating technology, it fundamentally eliminates harmful substances that may harm the skin. You can wear it for a long time without worrying about skin irritation on the face. Meanwhile, this technology significantly enhances color adhesion, ensuring the frame retains its vibrant color for an extended period without peeling or fading, thus prolonging the product's service life.

MATERIAL - titanium

PCE01-PCI02 series



Core Advantages of PEC-PCI Series Eyewear

- Integrated Structure + 3D Printing Dual-Color Design, Showing Calm and Unique Style: The frame front and temples are precisely connected by a cylindrical structure, creating a cohesive and integrated shape with a neat and tidy design free of redundant decorations. Meanwhile, the outer side of the temples innovatively adopts 3D printing technology to create a dual-color effect, injecting distinct color highlights into the product. It not only highlights the wearer's calm and restrained temperament but also showcases their unique style and taste, achieving a perfect integration of practicality and aesthetics.
- Scientific Gravity Adjustment for Stable Wear Without Slipping: The temple tips have undergone multiple rounds of strict weight ratio tests and precise adjustments to optimize the gravity distribution during wearing. Whether in daily commuting, office work, study or sports scenarios, even with long-term wear, the glasses can always maintain a stable fit, effectively avoiding loosening and slipping caused by body movements, and providing the wearer with a long-lasting and reliable wearing experience.

MATERIAL – Stainless steel

HIE SUS301 SSA series



Core Advantages of HIE SUS301 SSA Series Eyewear

- Imported Italian Plate Frame: Dual Wonders of Texture and Transparency: With high-quality plate as the core design focus, the frame is meticulously crafted from selected premium imported Italian plate. The outstanding inherent properties of the material perfectly present a transparent and clear visual effect, showcasing a vivid texture under light refraction. Meanwhile, it boasts a delicate and solid touch, being wear-resistant, damage-resistant and not easy to deform. Every detail highlights the luxurious heritage of high-end plates, laying a solid texture foundation for the overall design.
- Scientific Gravity Adjustment for Stable Wear Without Slipping: The temple tips have undergone multiple rounds of strict weight ratio tests and precise adjustments to optimize the gravity distribution during wearing. Whether in daily commuting, office work, study or sports scenarios, even with long-term wear, the glasses can always maintain a stable fit, effectively avoiding loosening and slipping caused by body movements, and providing the wearer with a long-lasting and reliable wearing experience.

MATERIAL – Stainless steel

HIE SUS301 SSE series



Core Advantages of HIE SUS301 SSE Series Eyewear

- Screwless Square Plate Connection + Hollow Double-Line Design, Interpreting Fashionable and Unique Style: The frame front and temples are perfectly connected without screws through a square plate structure, abandoning the traditional screw fixing method to create a cohesive and integrated shape. With no screws on the entire frame, it fully demonstrates the minimalist design aesthetics. Meanwhile, the outer side of the temples innovatively adopts a hollow double-line two-stage connection design, with neat and layered lines that endow the eyewear with a strong fashionable texture. The end pins of the temple tails cleverly echo the hollow elements of the temples, achieving a highly unified overall style and fully highlighting the wearer's unique taste.
- Scientific Gravity Ratio, Stable Wearing for More Peace of Mind: The frame has undergone multiple rounds of strict weight ratio tests and precise adjustments to optimize the overall gravity distribution. Whether in daily travel, office commuting or social occasions, even with long-term wearing, it can always maintain a stable and fitting state, effectively avoiding loosening and slipping caused by activities, and providing the wearer with a long-lasting and reliable wearing experience.
- Environmentally Friendly IP Vacuum Plating, Double Protection of Safety and Durability

MATERIAL – Stainless steel

HIE SUS301 SSO series



Core Advantages of HIE SUS301 SSO Series Eyewear

- Stainless steel ring line embedded panel ring, unlocking new dimensions of style: The frame surface adopts an innovative composite design with stainless steel ring lines embedded in panel rings, skillfully integrating the sharp texture of metal with the warm grain of panels. The two materials complement each other and enhance each other's strengths, breaking through the limitations of traditional single-material designs to create a rich visual effect with multiple layers, endowing the glasses with a unique and distinctive personal style.
- Screwless square clip connection creates an integrated aesthetic: The frame surface and temple are connected through a square clip structure for precise screwless alignment, completely abandoning the traditional screw fixation method. The entire eyeglass frame has no screws, with smooth and continuous lines shaping a seamlessly integrated whole. This fully embodies the design philosophy of 'simplicity is sophistication', presenting a clean and pure visual experience.
- Hollow double lines plus echoing tail pins, fully demonstrating a fashionable style: The outer side of the frame adopts a two-segment connection design with hollow double lines. The neat lines combined with the transparent hollow structure create distinct layers and rich design ideas, infusing the glasses with a strong sense of fashion. The tail pins at the end of the frame are carefully designed to cleverly echo the hollow elements of the frame body, ensuring the unity of the overall style from details, fully highlighting the wearer's unique aesthetic taste.

MATERIAL - titanium

EPI series



Core Advantages of PEI Series Eyewear

- B Titanium Dual-Line Welding Design, Outlining a Smooth Aesthetic Contour: Selected high-quality B titanium wire is meticulously welded onto the frame with a dual-line appearance. Leveraging the inherent superior properties of B titanium material and the unique dual-line structure, the eyeglass frame is infused with a dynamic and refined texture. The dual-line design not only enhances visual depth but also presents the overall shape of the frame with a smooth, flowing line, breaking away from the monotony of traditional designs and showcasing unique creative ingenuity.
- High-Temperature Pivot Connection Technology Ensures Comfortable and Stable Opening/Closing: The frame and dual-line temples are connected using high-temperature pivot technology, which undergoes precise calibration to achieve a smooth and fluid opening and closing process. When worn, there is no issue of looseness nor an overly tight constraining sensation, providing the wearer with a perfectly balanced fitting experience that combines practicality and comfort.
- Screw-Free Redundant Design for a Pure Visual Effect: The entire eyeglass frame eliminates unnecessary screws, relying instead on exquisite welding and pivot connection craftsmanship to ensure the stable integration of all components.