



US0D1022015S

(12) **United States Design Patent**  
**Jiyu**

(10) **Patent No.:** **US D1,022,015 S**

(45) **Date of Patent:** **\*\* Apr. 9, 2024**

- (54) **SUNGLASS LENSES**
- (71) Applicant: **S. Rays, Inc.**, Simpsonville, KY (US)
- (72) Inventor: **Lan Jiyu**, Shenzhen (CN)
- (73) Assignee: **S. RAYS, INC.**, Simpsonville, KY (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/735,497**
- (22) Filed: **May 21, 2020**
- (51) **LOC (14) Cl.** ..... **16-06**
- (52) **U.S. Cl.**  
USPC ..... **D16/313**
- (58) **Field of Classification Search**  
USPC ..... D16/300, 309, 329, 330, 336, 312, 313,  
D16/314, 315  
CPC ... G02C 1/00; G02C 1/02; G02C 1/04; G02C  
1/06; G02C 5/00; G02C 5/001; G02C  
7/00; G02C 7/02; G02C 7/021; G02C  
7/10; G02C 7/101; G02C 7/102; G02C  
7/104; G02C 7/105; G02C 7/107; G02C  
7/108; G02C 2200/08; A63B 33/00;  
A63B 33/002  
See application file for complete search history.

D933,738 S \* 10/2021 Deyue ..... D16/314  
D971,997 S \* 12/2022 Jiyu  
D972,001 S \* 12/2022 Jiyu  
D972,002 S \* 12/2022 Jiyu

**OTHER PUBLICATIONS**

Shady Ray's: "React Type S", dated 2021 [online], [site visited Jan. 27, 2024]. Available from Internet, <URL: <https://shadyrays.com/products/react-type-s?frame=IN-F1&lens=IN-L9>> (Year: 2024).  
Google search: "sunglass lenses" [site visited Jan. 27, 2024]: [https://www.google.com/search?sca\\_esv=602056653&sxsrf=ACQVn09kejW\\_aic7XAtb728C\\_TCcURwViQ:1706398334004&q=sunglass+lenses&tbm=isch&source=Inms&sa=X&ved=2ahUKEwiQp6yU3f6DaxWiGVkFHQvtDgwQ0pQJegQIDBAB&biw=1920&bih=919&dpr=1](https://www.google.com/search?sca_esv=602056653&sxsrf=ACQVn09kejW_aic7XAtb728C_TCcURwViQ:1706398334004&q=sunglass+lenses&tbm=isch&source=Inms&sa=X&ved=2ahUKEwiQp6yU3f6DaxWiGVkFHQvtDgwQ0pQJegQIDBAB&biw=1920&bih=919&dpr=1) (Year: 2024).\*

\* cited by examiner

*Primary Examiner* — Sanjeev Paul  
(74) *Attorney, Agent, or Firm* — Wyatt, Tarrant & Combs, LLP; Max E. Bridges; Matthew A. Williams

(57) **CLAIM**

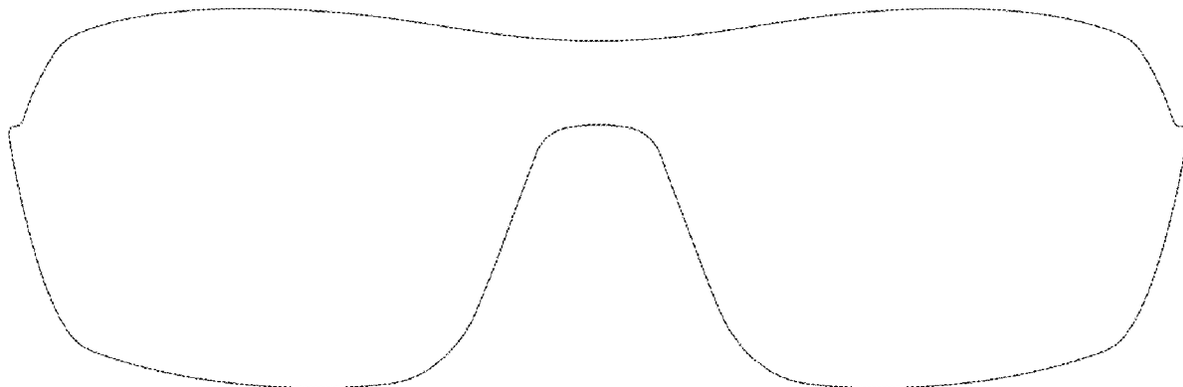
The ornamental design for sunglass lenses, as shown and described.

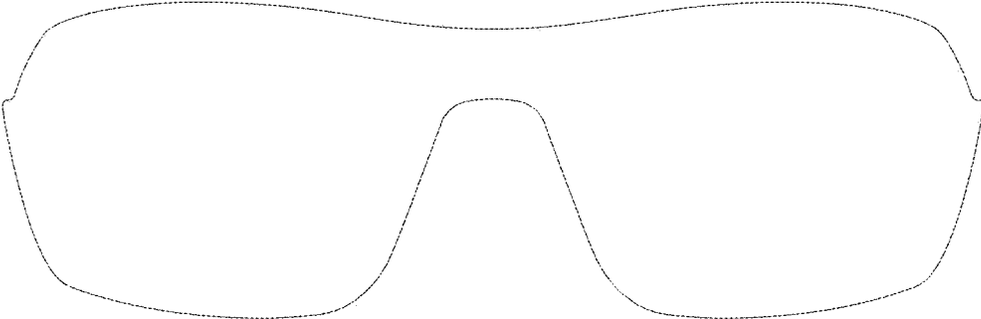
**DESCRIPTION**

FIG. 1 is a front view of the sunglass lens showing my new design.  
FIG. 2 is a rear view thereof;  
FIG. 3 is a left-side view thereof;  
FIG. 4 is a right-side view thereof;  
FIG. 5 is a top plan view thereof;  
FIG. 6 is a bottom plan view thereof; and,  
FIG. 7 is a perspective view thereof.  
Shading is provided solely as an indicator of a surface. The shading represents the three-dimensional contours of the claimed design, and is not intended to indicate surface decoration.

**1 Claim, 7 Drawing Sheets**

- (56) **References Cited**  
U.S. PATENT DOCUMENTS
- |            |   |         |            |       |         |
|------------|---|---------|------------|-------|---------|
| D437,871 S | * | 2/2001  | Tortorella | ..... | D16/334 |
| D555,187 S |   | 11/2007 | Yee        |       |         |
| D561,809 S | * | 2/2008  | Yee        | ..... | D16/313 |
| D606,112 S | * | 12/2009 | Markovitz  | ..... | D16/313 |
| D606,575 S | * | 12/2009 | Markovitz  | ..... | D16/313 |
| D616,012 S | * | 5/2010  | Yee        | ..... | D16/313 |
| D659,179 S | * | 5/2012  | Thixton    | ..... | D16/313 |
| D703,729 S | * | 4/2014  | Markovitz  | ..... | D16/314 |
| D703,730 S | * | 4/2014  | Markovitz  | ..... | D16/314 |
| D714,854 S | * | 10/2014 | Porter     | ..... | D16/313 |
| D805,122 S | * | 12/2017 | Curbbun    | ..... | D16/325 |
| D881,264 S | * | 4/2020  | Jamin      | ..... | D16/313 |
| D913,358 S | * | 3/2021  | Chou       | ..... | D16/313 |





*FIG. 1*

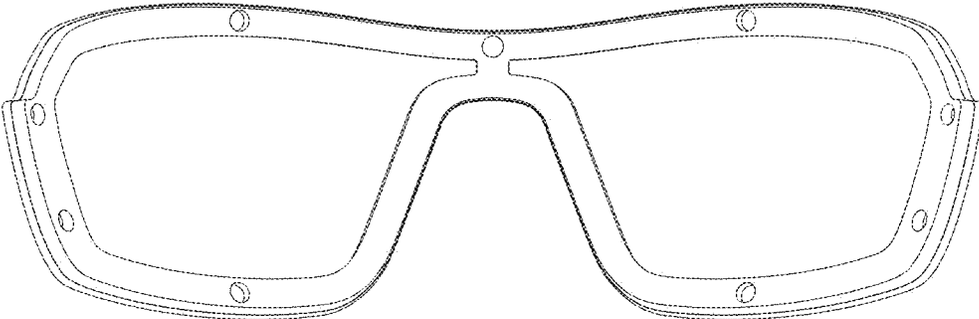
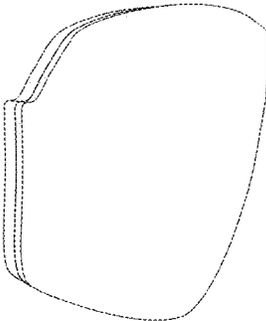


FIG. 2



*FIG. 3*

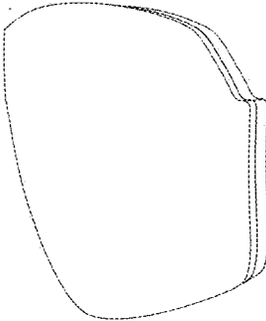
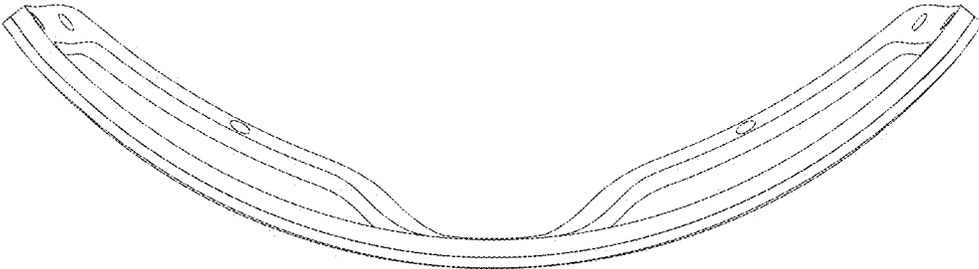


FIG. 4



*FIG. 5*

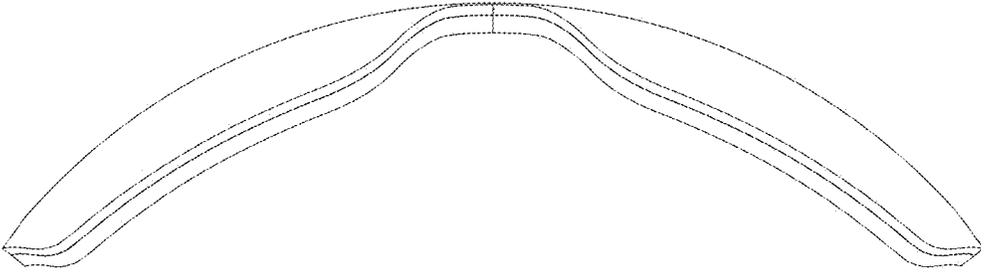


FIG. 6

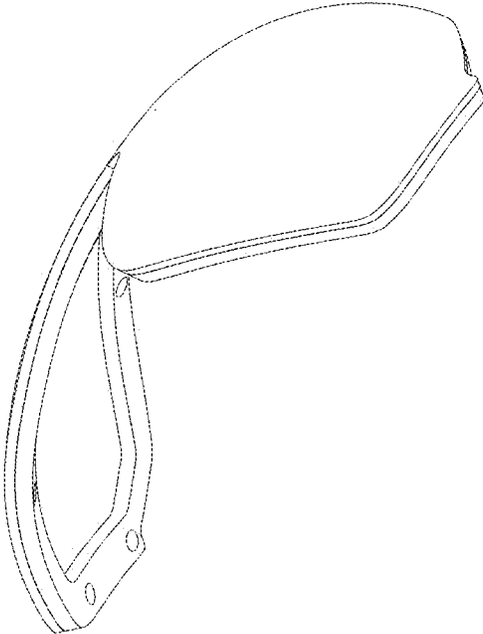


FIG. 7