US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Giphart; Johan Erik et al.

Ocular device

Inventors: Giphart; Johan Erik (Aurora, CO), Hart; Keir (Lafayette, CO), Schafer; Barry

(Folsum, CA), Levien; Andrew K. (Morrison, CO)

Applicant: ArcScan, Inc. (Golden, CO)

Assignee: ArcScan, Inc. (Golden, CO)

() Term:** 15 Years **Appl. No.:**

D/824355 Filed:

January 24, 2022

Publication Classification

LOC Cl.: 2402

U.S. Cl.:

USPC D24/172

Field of Classification Search

CPC: A61B (3/02); A61B (3/0025); A61B (3/32); A61B (3/024); A61B (3/028); A61B (3/12);

A61B (3/103); A61B (3/005); A61B (3/06); A61B (3/0008); A61B (3/063); A61B (3/113); A61B (3/0041); A61B (3/0091); A61B (5/7275); G06T (2207/30041); G02C

(13/003); G02C (3/003)

USPC: D24/170; D24/172; D24/185-187; D24/231; D24/232; D24/140; D24/158-160;

D24/120; D24/184; D24/137; D15/199; D16/100; D16/130; D16/136; D16/200;

D16/300

Description

- (1) FIG. **1** is a perspective view of an ocular device of the claimed design;
- (2) FIG. 2 is a front perspective view of the ocular device of FIG. 1;

- (3) FIG. **3** is a back perspective view of the ocular device of FIG. **1**;
- (4) FIG. **4** is a front elevation view of the ocular device of FIG. **1**;
- (5) FIG. **5** is a back elevation view of the ocular device of FIG. **1**;
- (6) FIG. **6** is a right elevation view of the ocular device of FIG. **1**;
- (7) FIG. **7** is a left elevation view of the ocular device of FIG. **1**;
- (8) FIG. **8** is a top plan view of the ocular device of FIG. **1**; and,
- (9) FIG. **9** is a bottom plan view of the ocular device of FIG. **1**.
- (10) The broken lines in the figures depict portions of the ocular device that form no part of the claimed design. In FIG. **1**, the additional broken lines illustrating a table and monitor depict environmental structure and form no part of the claimed design.

Claims

The ornamental design for an ocular device as shown and described.