

(12) United States Design Patent (10) Patent No.: Moritz

(54) EYEGLASS

US D659,180 S

(45) **Date of Patent:**

May 8, 2012

(31)	LILGE	86
(75)	Inventor:	Hans Moritz, Foothill Ranch, CA (US)
(73)	Assignee:	Oakley, Inc., Foothill Ranch, CA (US)
(**)	Term:	14 Years
(21)	Appl. No.:	29/403,414
(22)	Filed:	Oct. 5, 2011

(51) LOC (9) Cl. 16-06 (52) **U.S. Cl.** **D16/314**; D16/321; D16/335 (58) Field of Classification Search D16/101, D16/300-342, 900; D29/109-110; D24/110.2;

351/41, 44, 51-52, 62, 158, 92, 103-123, 351/140, 153, 45-46; 2/426-432, 447-449, 2/441, 434-437, 13, 15; D21/483, 659-661; D14/372

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D176,316 S	12/1955	Fleming
D178,178 S	7/1956	Fleming
D196,000 S	8/1963	McNeill
5,760,868 A	6/1998	Jannard et al.
D397,354 S	8/1998	Kuo
D398,021 S	9/1998	Bolle
D399,866 S	10/1998	Yee
5,903,331 A	5/1999	Lin
D415,186 S	10/1999	Tabacchi
5,987,653 A	11/1999	Cyr
D430,591 S	9/2000	Arnette
D440,594 S	4/2001	Yasuhara
D441,781 S	5/2001	Garneau
D447,162 S	8/2001	Jannard et al.
D447,764 S	9/2001	Chen
D459,746 S	7/2002	Wang
D469,459 S	1/2003	Moritz
D473,892 S	4/2003	Thixton et al.
D474,223 S	5/2003	Chen
D476,354 S	6/2003	Chen

D478,927	\mathbf{S}		8/2003	Teng		
D483,392	S		12/2003	Chen		
D483,791	S		12/2003	Thixton et al.		
D489,394	S		5/2004	Teng		
D505,150	S	*		Yee et al D16/314		
D508,515	S		8/2005	Yee et al.		
D511,540	S		11/2005	Hsu		
D513,275	S	*	12/2005	Yee D16/326		
D513,761	S		1/2006	Yee et al.		
D514,613	S		2/2006	Jannard et al.		
D519,148	\mathbf{S}		4/2006	Wu		
D529,066	S		9/2006	Matera		
D533,889	S		12/2006	Saderholm et al.		
D539,833	S		4/2007	Chuang		
D543,572	S		5/2007	Yee et al.		
D543,574	S		5/2007	Jannard et al.		
7,222,958	В1		5/2007	Chiou		
D544,020	S		6/2007	Thixton et al.		
D545,868	S		7/2007	Chuang		
D553,173	S		10/2007	Baden et al.		
D555,705	S		11/2007	Chuang		
(Continued)						
			(COII	imuca)		

Primary Examiner — Raphael Barkai

(74) Attorney, Agent, or Firm — Knobbe Martens Olson & Bear, LLP

CLAIM

The ornamental design for an eyeglass, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an eyeglass of the present

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

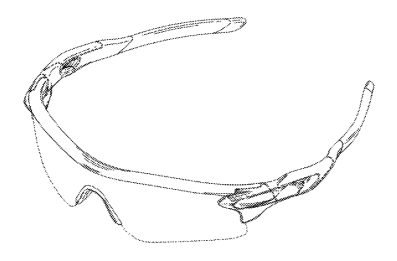
FIG. 4 is a left side elevational view thereof, the right side elevational view being a mirror image thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

The broken line portions of the drawings are for illustrative purposes only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



US D659,180 S Page 2

U.S. PATENT	DOCUMENTS	D601,613 S	10/2009	Yee
D561,809 S 2/2008 D564,568 S 3/2008			11/2009 11/2009	Li D16/314 Yee
D564,571 S 3/2008	Jannard et al.	D604,759 S D609,266 S *		Rohrbach et al. Yasuhara et al D16/314
,	Jannard et al.	D610,603 S D614,226 S *		Thixton Fulton et al D16/314
D570,897 S 6/2008 D575,324 S 8/2008 D581,443 S 11/2008	Moritz	D614,685 S * D615,580 S		Moritz D16/321 Baden et al.
,	Jannard et al. Jannard et al. Yong	D616,485 S D622,755 S	5/2010 8/2010	Thixton Yee
7,497,569 B2 3/2009 D590,432 S 4/2009	Webb	D630,675 S * D636,010 S	4/2011	Lampru D16/335 Moritz
D591,787 S 5/2009	Yee	D640,725 S	6/2011	Moritz et al.
D600,269 S 9/2009	Yang D16/314 Masui	* cited by examiner		

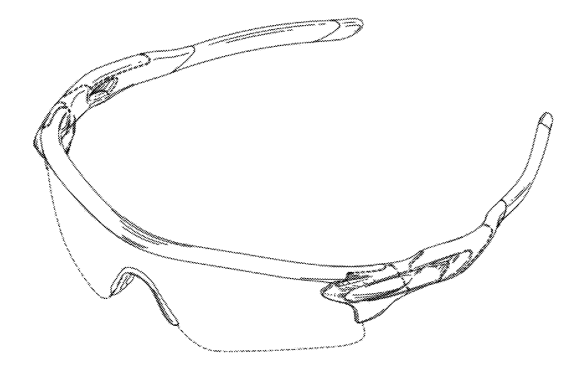
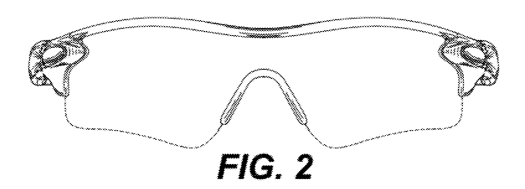
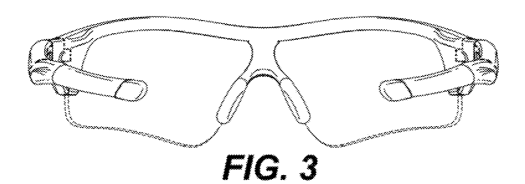
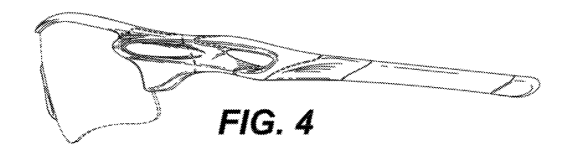


FIG. 1







May 8, 2012



FIG. 5

FIG. 6

