

(12) United States Design Patent (10) Patent No.: US D538,317 S Mullett et al. (45) Date of Patent: ** Mar. 13, 2007

- (54) BINOCULAR HOUSING AND USER INTERFACE
- (75) Inventors: John Mullett, Leawood, KS (US); James Wilson, Overland Park, KS (US)
- (73) Assignee: Bushnell, Inc., Overland Park, KS (US)
- (**) Term: 14 Years

D516,601 S * 3/2006 Ishii D16/218

* cited by examiner

Primary Examiner—Paula A. Greene (74) Attorney, Agent, or Firm—Hovey Williams LLP

(57) **CLAIM**

The ornamental design for a binocular housing and user interface, as shown and described.

DESCRIPTION

(21) Appl. No.: **29/251,434**

(22) Filed: Jan. 6, 2006

- (51) LOC (8) Cl. 16-01
- (52) U.S. Cl. D16/133
- (58) Field of Classification Search D16/202, D16/208, 216, 217, 168, 169, 218, 130, 170, D16/132, 133; 359/407–418, 363, 480; 396/432, 396/377; 348/220.1; 386/118; D21/579
 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D250,120 S	*	10/1978	Munakata et al D16/218
D288,830 S	*	3/1987	Obara D21/579
4,676,619 A	*	6/1987	Woolley 396/432
D338,027 S	*	8/1993	Ushiyama D16/133
5,303,062 A	*	4/1994	Kawarai et al 386/118
D355,664 S	*	2/1995	Kataoka D16/202
D365,832 S	*	1/1996	Miyahara et al D16/133
5,499,052 A	*	3/1996	Nakanishi et al 348/220.1

FIG. 1 is an isometric view of a binocular housing and user interface illustrating a left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line;

FIG. 2 is a plan view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line;

FIG. **3** is a side elevation view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line;

FIG. **4** is a rear view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line; and,

FIG. **5** is a front view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line.

The broken lines are included for the purpose of illustration

D435,262 S	*	12/2000	Maeyama D16/202
D438,553 S	*	3/2001	Sekine et al D16/202
D476,022 S	*	6/2003	Sumita D16/202

and form no part of the claimed design.

1 Claim, 2 Drawing Sheets



U.S. Patent Mar. 13, 2007 Sheet 1 of 2 US D538,317 S



.

•

FIG. 2.



U.S. Patent Mar. 13, 2007 Sheet 2 of 2 US D538,317 S



FIG. 3.





FIG. 5.

