

### (12) United States Design Patent (10) Patent No.: US D549,813 S Gajewski (45) Date of Patent: \*\* Aug. 28, 2007

- (54) COMBINATION CEILING FAN AND LIGHT FIXTURE
- (75) Inventor: Mark Gajewski, Avila Beach, CA (US)
- (73) Assignee: Minka Lighting, Inc., Corona, CA (US)
- (\*\*) Term: 14 Years

U.S. Appl. No. 29/249,805.

Besa Internet Catalog; Trilo Collection Mini Pendant; Model 33646; printed from lampsplus.com.

Besa Internet Catalog; High Hat Glass Mini Pendant; Model 12433; printed from lampsplus.com.

MinkaAire Internet Catalog; Espacio ceiling fan; Model F-760; printed from minkagroup.net.

MinkaAire Internet Catalog; San Francisco ceiling fan; Model F-529; printed from minkagroup.net.

Ellington Fan Internet Catalog; Enclave ceiling fan; Model ENC54BC5CR; printed from ellingtonfans.com.

(21) Appl. No.: **29/249,800** 

(22) Filed: Oct. 23, 2006

- (52) U.S. Cl. ..... D23/377; D26/59
- (58) Field of Classification Search ...... D23/377, D23/379, 385, 411, 413; 416/5; D26/59, D26/71, 81–88, 51; 362/96
  See application file for complete search history.

(56) **References Cited** 

### U.S. PATENT DOCUMENTS

D31,587	S		10/1899	Rhind
D50,131	S		1/1917	Hoeveler
D63,887	S		2/1924	Dickerson
D169,972	S		7/1953	Glatther et al.
D189,313	S		11/1960	Rambusch
3,182,187	Α		5/1965	Gellert
D242,943	S		1/1977	Lazerson
D383,565	S		9/1997	Demshki
5,951,253	Α		9/1999	Gajewski
D435,683	S		12/2000	Hoffbauer
D448,108	S		9/2001	Hoffbauer
D473,639	S	*	4/2003	Gajewski D23/411
D476,410	S	*		Young D23/411
D478,185	S		8/2003	Brunner
D478,980	S	*	8/2003	Hidalgo D23/411
D537,932	S	*	3/2007	Young D23/377
				_

\* cited by examiner

Primary Examiner—Lisa Lichtenstein (74) Attorney, Agent, or Firm—Baker & McKenzie LLP

### (57) **CLAIM**

The ornamental design for a combination ceiling fan and light fixture, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view from below of a combination ceiling fan and light fixture in accordance with my design; FIG. 2 is a greatly reduced top plan view of the combination ceiling fan and light fixture in accordance with my design; FIG. 3 is a reduced bottom plan view of the combination ceiling fan and light fixture in accordance with my design; FIG. 4 is a front elevation view of the combination ceiling fan and light fixture in accordance with my design; FIG. 5 is a right side elevation view of the combination ceiling fan and light fixture in accordance with my design; FIG. 6 is a back elevation view of the combination ceiling fan and light fixture in accordance with my design; and, FIG. 7 is a left side elevation view of the combination ceiling fan and light fixture in accordance with my design. In FIGS. 4, 5, 6, and 7, the position of the fan blades has remained static.

#### OTHER PUBLICATIONS

U.S. Appl. No. 29/249,801.U.S. Appl. No. 29/249,802.U.S. Appl. No. 29/249,803.U.S. Appl. No. 29/249,804.

The broken line showing of a portion of the support member is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

1 Claim, 7 Drawing Sheets



## U.S. Patent Aug. 28, 2007 Sheet 1 of 7 US D549,813 S



## U.S. Patent Aug. 28, 2007 Sheet 2 of 7 US D549,813 S



## U.S. Patent Aug. 28, 2007 Sheet 3 of 7 US D549,813 S



# U.S. Patent Aug. 28, 2007 Sheet 4 of 7 US D549,813 S

ll'



## U.S. Patent Aug. 28, 2007 Sheet 5 of 7 US D549,813 S



## U.S. Patent Aug. 28, 2007 Sheet 6 of 7 US D549,813 S



# U.S. Patent Aug. 28, 2007 Sheet 7 of 7 US D549,813 S

,||**)** 

