

(12) United States Design Patent (10) Patent No.: US D516,202 S Hidalgo (45) Date of Patent: ** Feb. 28, 2006

(54) CEILING FAN

- (75) Inventor: Rolando Hidalgo, Orange, CA (US)
- (73) Assignee: Minka Lighting, Inc., Corona, CA (US)
- (**) Term: 14 Years

(21) Appl. No.: 29/226,650

Emerson Internet Catalog; Contours; Model # EM-KF140AP; printed from www.hansenwholesale.com on Apr. 21, 2005.

* cited by examiner

(57)

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

(22) Filed: Mar. 31, 2005

(56) References CitedU.S. PATENT DOCUMENTS

D377,975 S	S	*	2/1997	Young	D23/377
D408,516 S	S	*	4/1999	Tai	D23/377
D475,776 S	S	*	6/2003	Gajewski	D23/377

OTHER PUBLICATIONS

MinkaAire Internet Catalog; Adare; Model #F706–DRB; printed from www.fanshack.com on May 11, 2005. MinkaAire Internet Catalog; Mystique; Model #F611–GBZ; printed from www.fanshack.com on May 11, 2005. Emerson Internet Catalog; High Country; Model # KF160OI; printed from www.hansenwholesale.com on Apr. 21, 2005. The ornamental design for a ceiling fan, as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view from below of a ceiling fan in accordance with my design;

FIG. 2 is a reduced bottom plan view of the ceiling fan in accordance with my design;

FIG. 3 is a reduced top plan view of the ceiling fan in accordance with my design;

FIG. 4 is a front elevation view of the ceiling fan in accordance with my design; and,

FIG. 5 is a side elevation view of the ceiling fan in accordance with my design.

FIGS. 4 and 5 are identical except for the positioning of the fan blades.

The broken lines showing environmental structure are for illustrative purposes and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



U.S. Patent US D516,202 S Feb. 28, 2006 Sheet 1 of 5







U.S. Patent Feb. 28, 2006 Sheet 2 of 5 US D516,202 S



U.S. Patent Feb. 28, 2006 Sheet 3 of 5 US D516,202 S



U.S. Patent Feb. 28, 2006 Sheet 4 of 5 US D516,202 S



U.S. Patent Feb. 28, 2006 Sheet 5 of 5 US D516,202 S

