

(12) United States Design Patent (10) Patent No.: US D508,991 S Young (45) Date of Patent: ** Aug. 30, 2005

- (54) CEILING FAN HOUSING
- (75) Inventor: Stanfield Young, Garden Grove, CA (US)
- (73) Assignee: Minka Lighting, Inc., Corona, CA (US)
- (**) Term: **14 Years**
- (21) Appl. No.: 29/204,850

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

(57) **CLAIM**

The ornamental design for a ceiling fan housing, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view from below of a ceiling fan housing in accordance with my design, including the environment thereof;

(56) References Cited U.S. PATENT DOCUMENTS

> D328,785 S * 8/1992 Markwardt D23/377 D480,465 S 10/2003 Wilson D492,022 S * 6/2004 Young D23/377

OTHER PUBLICATIONS

Hampton Bay Ceiling Fans; vol. 1; Spring/Summer 2004; p.
27, Mar. 2004, Home Depot, Inc. USA.
Craftmade 2003 New Products January Update; p. 4, Jan.
2003, Craftmade, Inc. USA.
Home Lighting & Accessories; vol. 87, No. 3; p. 109 (The

Nome Eighting & Accessiones, vol. 87, No. 3, p. 109 (The Oslo Collection), p. 110 (Kitty Hawk) and p. 121 (Voyager), Mar. 2004, The Oslo Collection by Ellington Fans; Kitty Hawk Ceiling Fan by Emerson Fans; Voyager by Concord Fans.
Expo Design center Advertisement; Hampton Bay Gallery Cessna Ceiling Fan; p. 299, Apr. 2004, Home Depot, Inc. USA.

FIG. 2 is an enlarged perspective view from below of the ceiling fan housing in accordance with my design, including the environment thereof;

FIG. 3 is a front elevation view of the ceiling fan housing in accordance with my design, including the environment thereof;

FIG. 4 is a top plan view of the ceiling fan housing in accordance with my design, including the environment thereof;

FIG. 5 is a bottom plan view ceiling fan housing in accordance with my design, including the environment thereof;

FIG. 6 is an enlarged perspective view from above the ceiling fan housing in accordance with my design, including the environment thereof; and,

FIG. 7 is an enlarged front elevation view of the ceiling fan housing in accordance with my design, including the environment thereof.

* cited by examiner

The broken lines showing environmental structure are for illustrative purposes and form no part of the claimed design. In FIG. 2, the fan blades are shown broken away to indicate indeterminate length.

1 Claim, 6 Drawing Sheets



U.S. Patent US D508,991 S Aug. 30, 2005 Sheet 1 of 6







U.S. Patent Aug. 30, 2005 Sheet 2 of 6 US D508,991 S



--8--

U.S. Patent Aug. 30, 2005 Sheet 3 of 6 US D508,991 S





U.S. Patent Aug. 30, 2005 Sheet 4 of 6 US D508,991 S



U.S. Patent Aug. 30, 2005 Sheet 5 of 6 US D508,991 S



U.S. Patent Aug. 30, 2005 Sheet 6 of 6 US D508,991 S



