

US00D514694S

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

Young

US D514,694 S

(45) Date of Patent:

Feb. 7, 2006 **

CEILING FAN BLADE ASSEMBLY

Stanfield Young, Garden Grove, CA Inventor:

(US)

Minka Lighting, Inc., Corona, CA Assignee:

(US)

14 Years Term:

Appl. No.: 29/204,851

May 5, 2004 Filed:

U.S. Cl. D23/413 (52)

(58)D23/379, 385, 413; D26/59, 81–86, 88, 51, D26/72; 416/5; 362/96

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D328,785 S	*	8/1992	Markwardt	D23/377
D480,465 S	1	10/2003	Wilson	
D483,474 S	*	12/2003	Young	D23/413
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 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.

* cited by examiner

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

(57)**CLAIM**

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

DESCRIPTION

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

FIG. 2 is a perspective view from below of the ceiling fan blade assembly in accordance with my design, including the environment thereof;

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

FIG. 4 is a side elevation view of a ceiling fan blade assembly in accordance with my design, including the environment thereof;

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

FIG. 6 is a front elevation view of a ceiling fan blade assembly in accordance with my design, including the environment thereof; and,

FIG. 7 is a side elevation view of a ceiling fan blade assembly in accordance with my design, including the environment thereof.

FIGS. 3, 4, 6 and 7 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, 6 Drawing Sheets













