

US00D670847S

(12) United States Design Patent

Herberholt

(10) Patent No.:

US D670,847 S

(45) **Date of Patent:**

** Nov. 13, 2012

INTERIOR LIGHT ASSEMBLY WITH (54)**FLARED VISOR**

Steven James Herberholt, St. Charles, Inventor:

MO (US)

Assignee: Code 3, Inc., St. Louis, MO (US) (73)

14 Years Term:

(21) Appl. No.: 29/391,472

May 9, 2011 (22)Filed:

LOC (9) Cl. **U.S. Cl.** **D26/63**; D26/60 Field of Classification Search D26/60–66, (58)D26/28, 29, 31, 34, 72, 74, 76, 77, 85, 87; 362/240, 249.1, 249.01–249.03, 249.07, 362/249.09, 269, 270, 277, 280–285, 287, 362/311.02, 217.02, 278, 418, 432, 449, 362/319, 322, 253, 257, 268, 397, 806, 227, 362/487–490, 509–512, 516–519, 523, 540, 362/544, 546–549, 396, 301, 362, 368–371, 362/220–225, 217.08, 249.11, 365, 459, 362/542; D10/109.1, 111, 114.1, 114.3

References Cited (56)

U.S. PATENT DOCUMENTS

See application file for complete search history.

4,222,092 A 9/1980 Bray 3/1986 Levine et al. 4,575,782 A 3/1987 Birkhauser 4,654,757 A 4,734,675 A 3/1988 Wen (Continued)

OTHER PUBLICATIONS

CrossFire LED & Safety Products, 'The Flash' Single Head Windshield Mount Warning Light on p. 1 of 2. © 2009. [Retrieved on Feb. 8, 2012]. Retrieved from the Internet <URL: http://www.crossfireled. com/mm5/merchant.mvc?Screen=CTGY & Store Code=CF& Categ...>.*

(Continued)

Primary Examiner — Susan M Lee Assistant Examiner — Linda G. Brooks

(74) Attorney, Agent, or Firm — Senniger Powers LLP

(57)**CLAIM**

The ornamental design for an interior light assembly with flared visor, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an interior light assembly with flared visor, and illustrates a mounting bracket therefor in phantom;

FIG. 2 is a bottom perspective view of the interior light assembly with flared visor;

FIG. 3 is a front view of the interior light assembly with flared visor;

FIG. 4 is a right side view of the interior light assembly with flared visor, the left side view being a mirror image thereof; FIG. 5 is a right side view of the interior light assembly with flared visor illustrating a pivoted position of the flared visor, the left side view being a mirror image thereof;

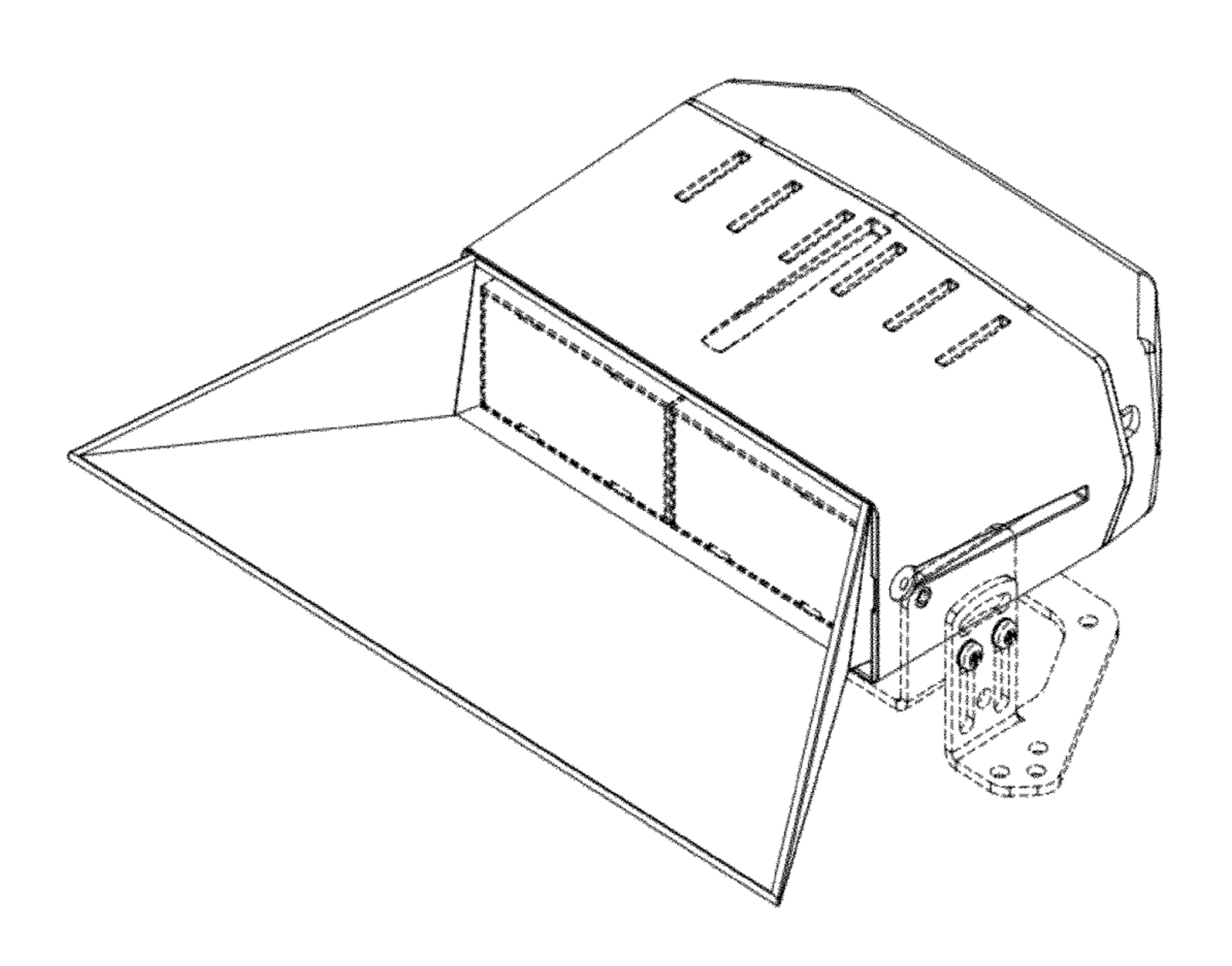
FIG. 6 is a bottom view of the interior light assembly with flared visor;

FIG. 7 is a rear view thereof; and,

FIG. 8 is a top view thereof.

All areas contained within the broken lines on the top and bottom surfaces of the interior light assembly with flared visor form no part of the claimed design. The other features shown in broken lines are environmental structure that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D670,847 S

Page 2

U.S. PATENT DOCUMENTS

6/1988 Miller

11/1989 Chen

7/1989 Bronder

1/1991 Criswell

1/1996 Nejdl

8/2006 Tsao

8/2010 Yeh

7/2001 Motilal

6/1994 Kreutzer et al.

9/2006 Neufeglise 2/2008 Yoshida et al.

4,751,493 A

4,851,970 A

D304,504 S

D313,480 S

5,319,530 A

5,486,808 A

6,264,354 B1

7,093,959 B2

7,106,185 B1

7,325,938 B2

7,771,092 B2

D617,929 S *

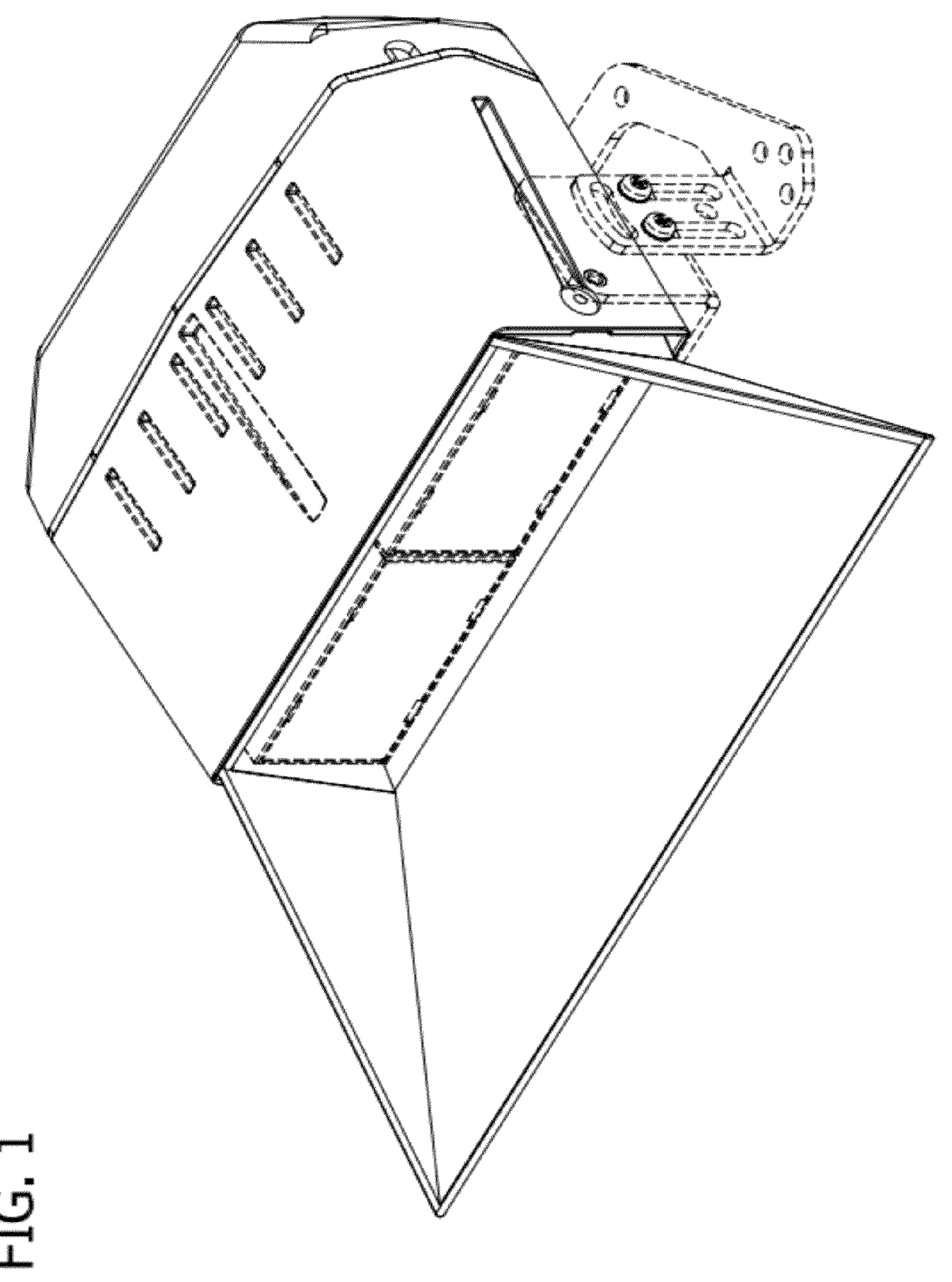
D629,548 S *

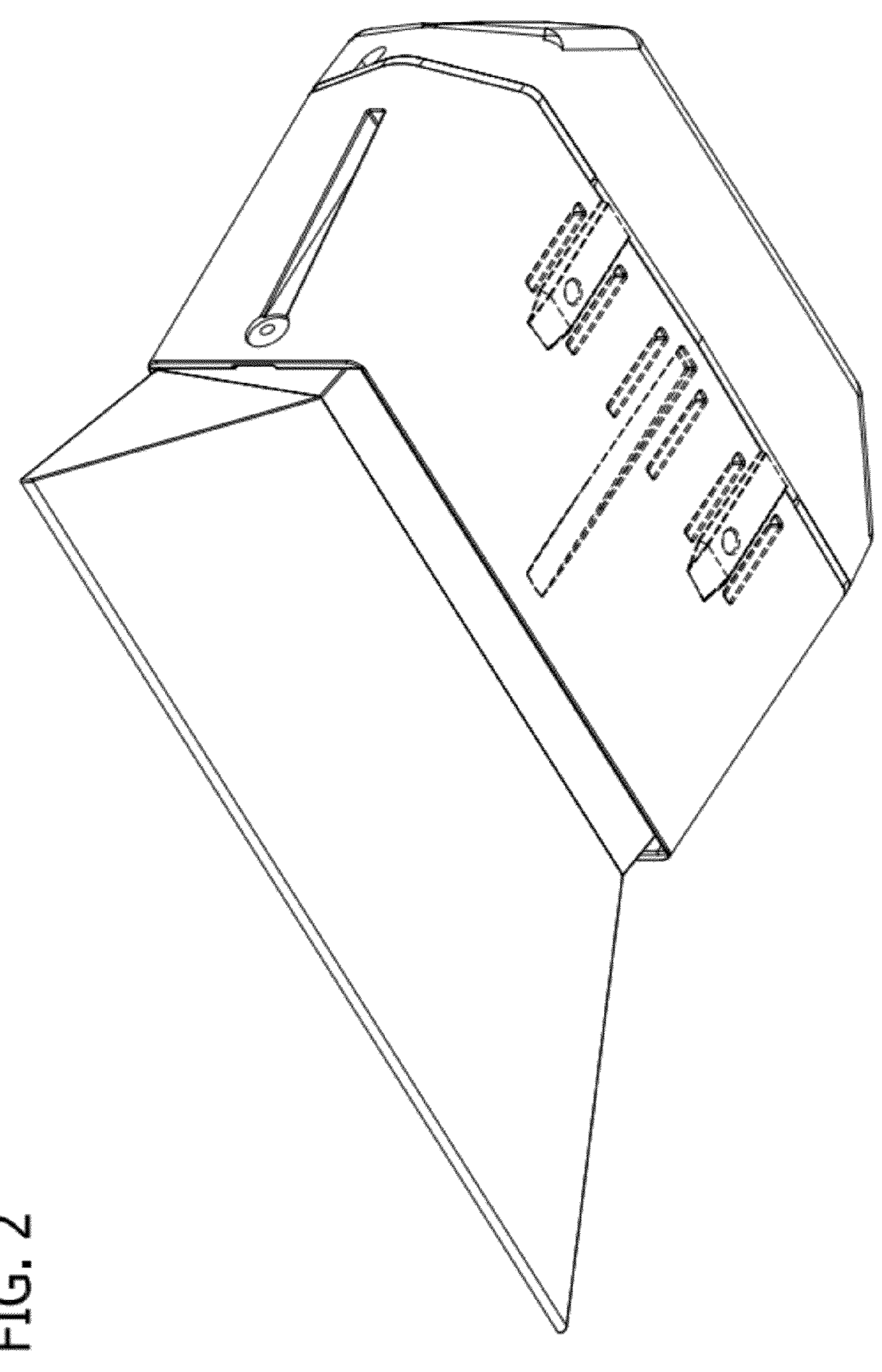
OTHER PUBLICATIONS

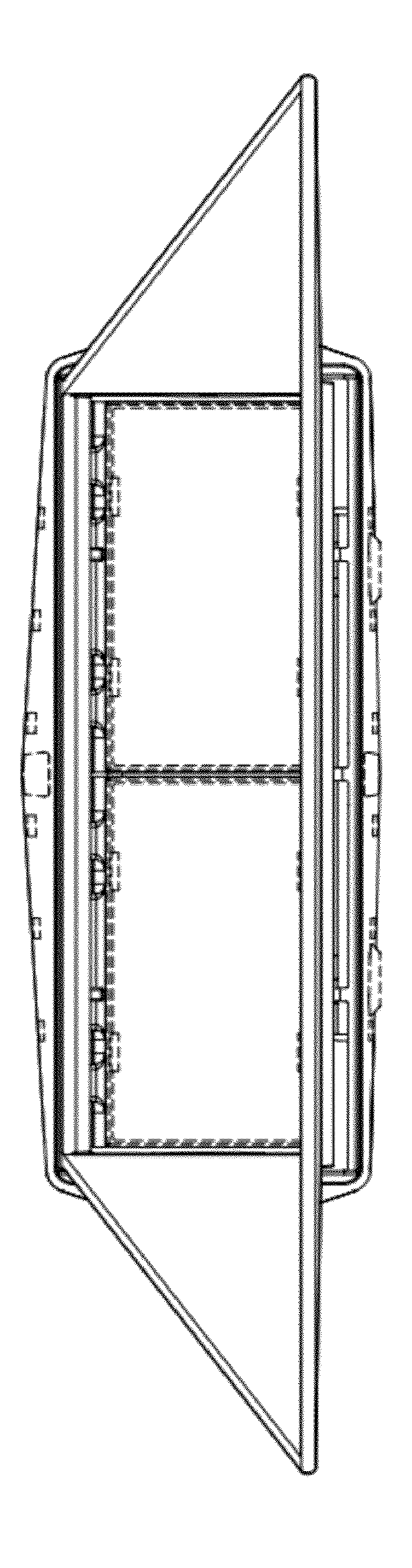
CrossFire LED & Safety Products, 'X2 Dual Linear LED Emergency Warning Windshield Mount and Dash Light.' © 2009. [Retrieved on Feb. 8, 2012]. Retrieved from the Internet <URL: http://www. crossfireled.com/mm5/merchant.mvc!Screen=PROD & Store_ Code=CF&pRODUC...22 .*

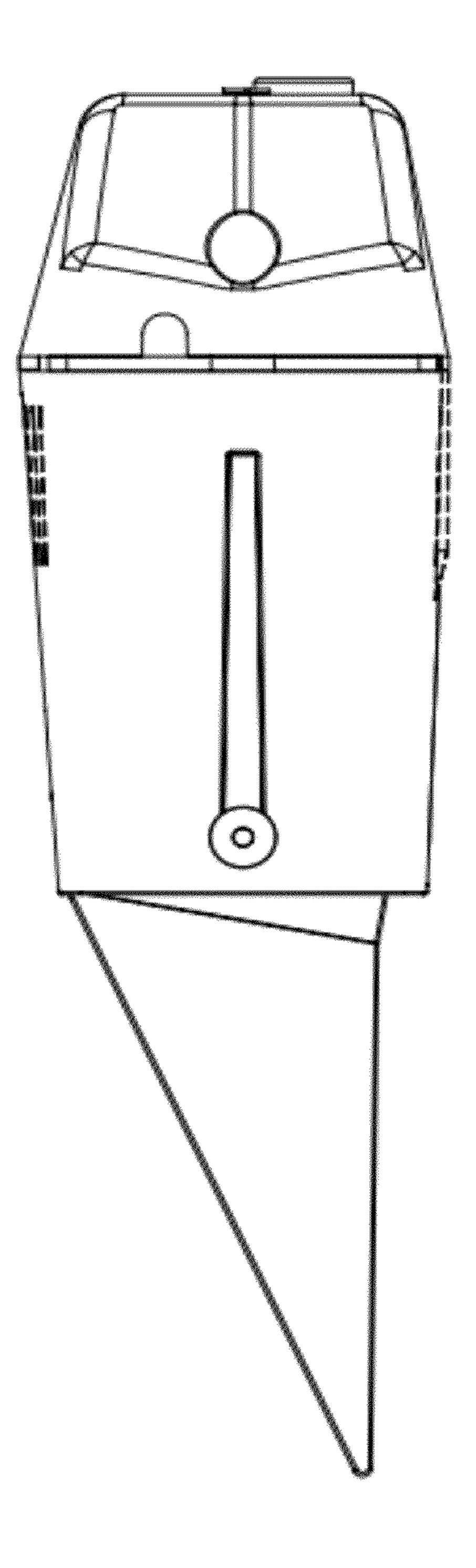
Whelen® dash lights and Signal® dash light . 2008. [Retrieved on Feb. 8, 2012]. Retrieved from the Internet <URL: http:// powellsemergencyvehicleupfitting.ecrater.com/c/614938/led-dashlights-interior-light...>.*

^{*} cited by examiner









Nov. 13, 2012

