

US00D487941S

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

Campman

(45) Date of Patent:

US D487,941 S

** Mar. 30, 2004

54) LITE TRACKER WITH ONE SPOT TYPE LED LIGHT AND SIX LUMINARY LEDS

(76) Inventor: James P. Campman, P.O. Box 167,

Transfer, PA (US) 16154

(**) Term: 14 Years

(21) Appl. No.: 29/177,125

(22) Filed: Mar. 5, 2003

362/158, 171, 172, 173, 183–208

(56) References Cited

U.S. PATENT DOCUMENTS

D354,577 S	*	1/1995	Cota et al
D362,079 S	*	9/1995	Brown
D362,312 S	*	9/1995	Chen
D371,617 S	*	7/1996	Anwyl-Davies
D392,403 S	*	3/1998	Benensohn

^{*} cited by examiner

Primary Examiner—Marcus A. Jackson

(74) Attorney, Agent, or Firm—Birch, Stewart, Kolasch & Birch, LLP

(57) CLAIM

The ornamental design for a lite tracker with one spot type LED light and six luminary LEDs, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a lite tracker with one spot type LED light and six luminary LEDs embodying my design;

FIG. 2 is a perspective top view of the lite tracker with one spot type LED light and six luminary LEDs as shown in FIG. 1:

FIG. 3 is a top view of the lite tracker with one spot type LED light and six luminary LEDs as shown in FIG. 1;

FIG. 4 is a bottom view of the lite tracker with one spot type

LED light and six luminary LEDs as shown in FIG. 1;

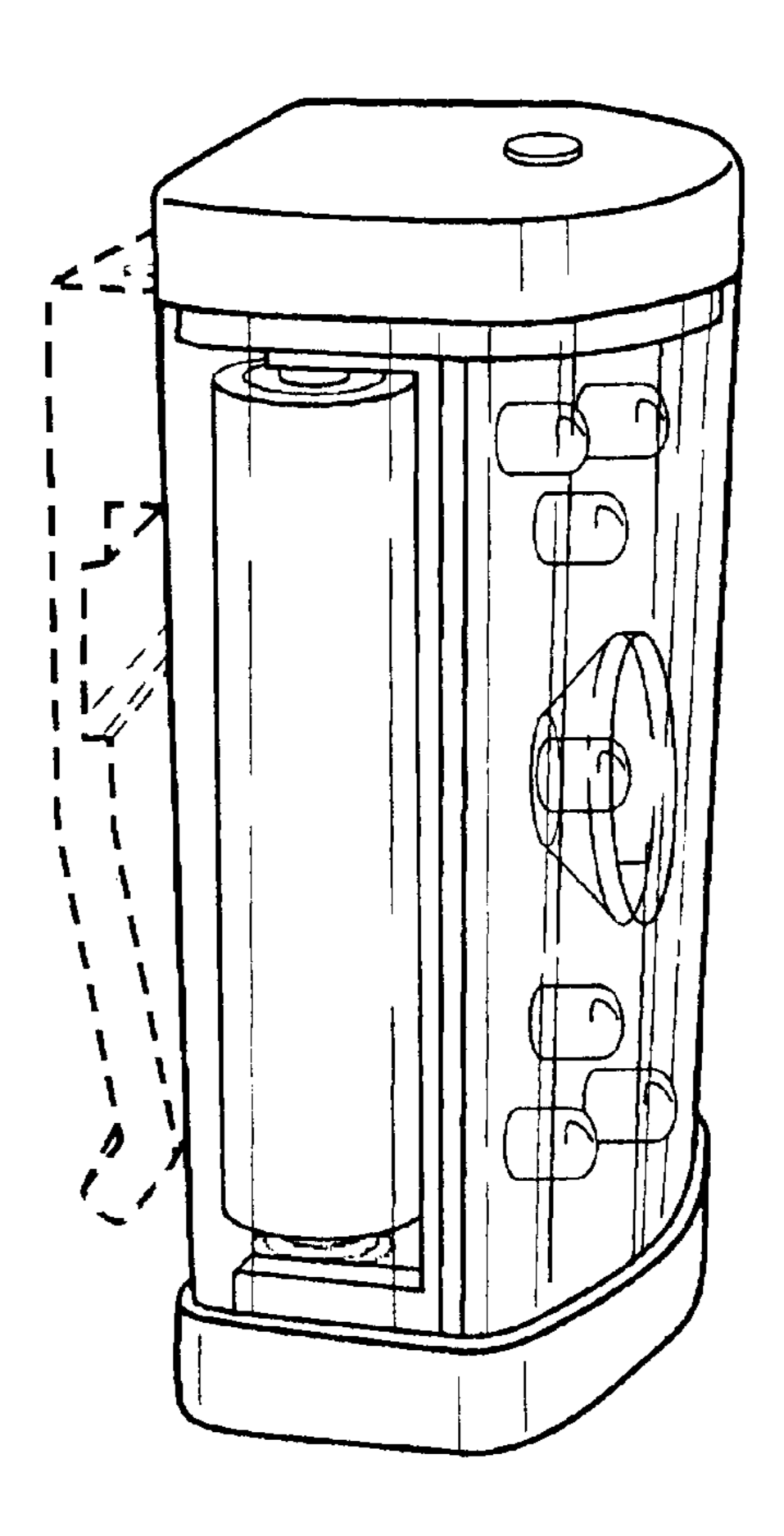
FIG. 5 is a side view of the lite tracker with one spot type

LED light and six luminary LEDs as shown in FIG. 1;

FIG. 6 is a front view of the lite tracker with one spot type LED light and six luminary LEDs as shown in FIG. 1; and,

FIG. 7 is a back view of the lite tracker with one spot type LED light and six luminary LEDs as shown in FIG. 1.

1 Claim, 3 Drawing Sheets



US D487,941 S

FIG. 1

Mar. 30, 2004

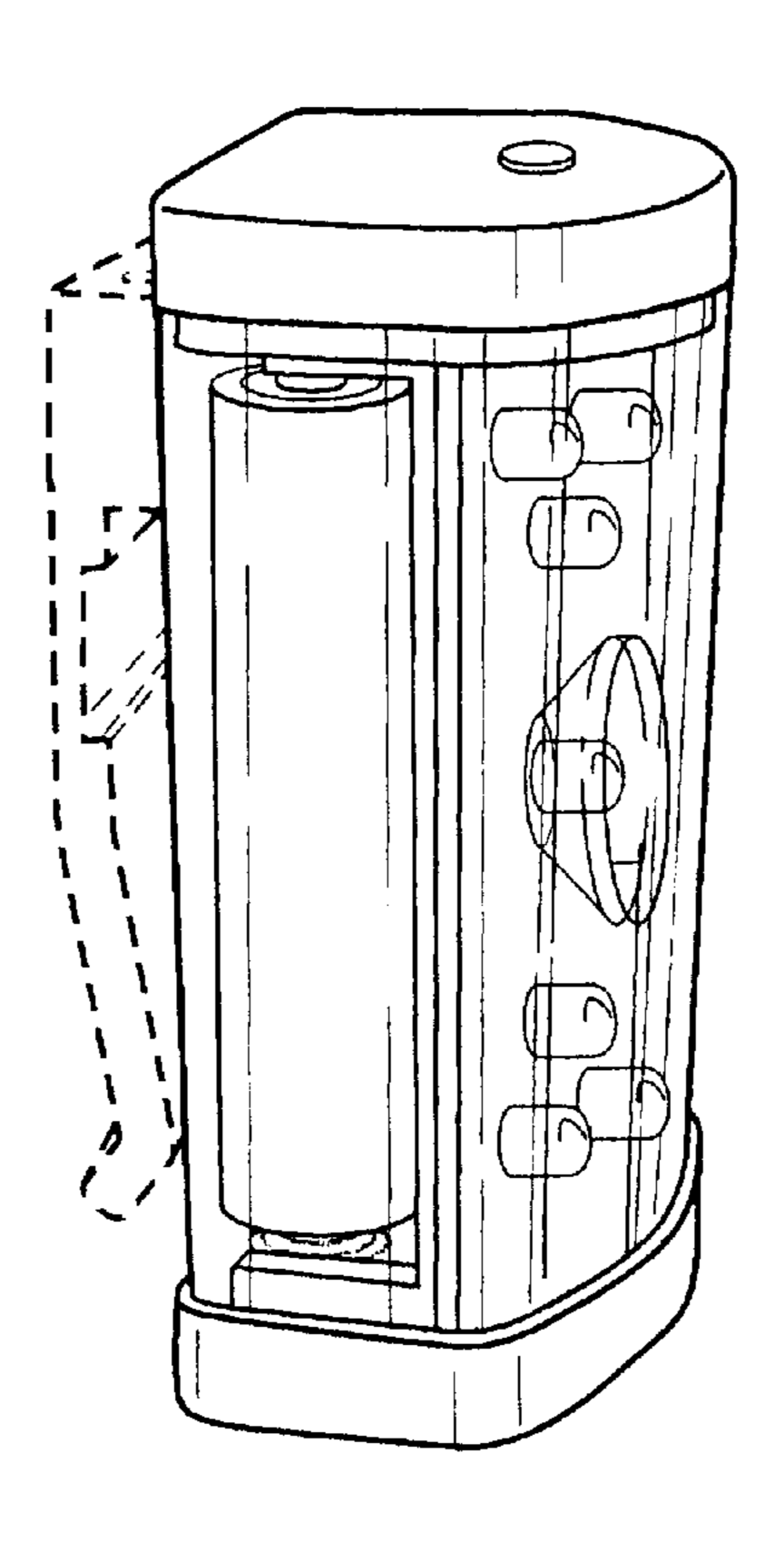


FIG. 2

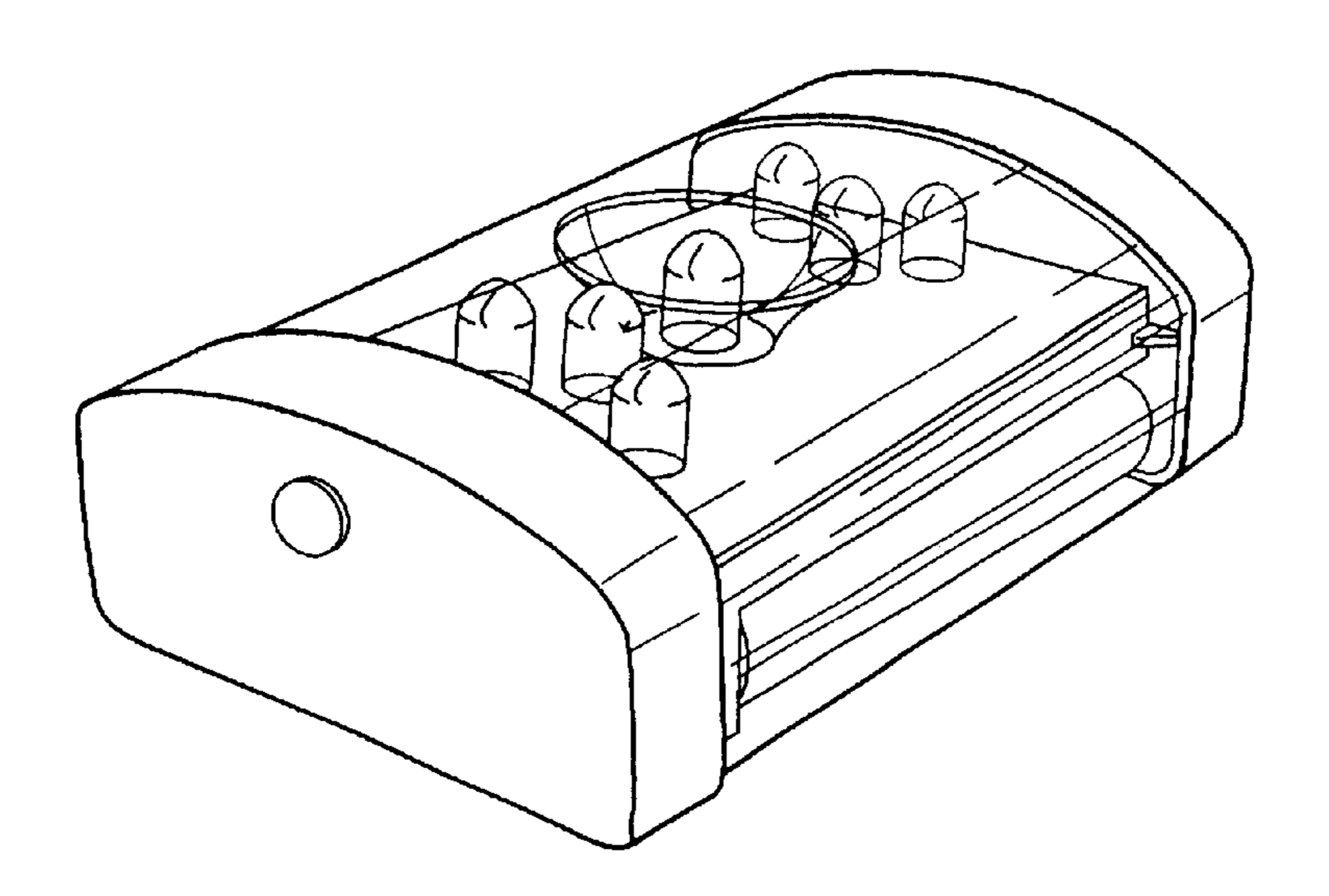


FIG. 3

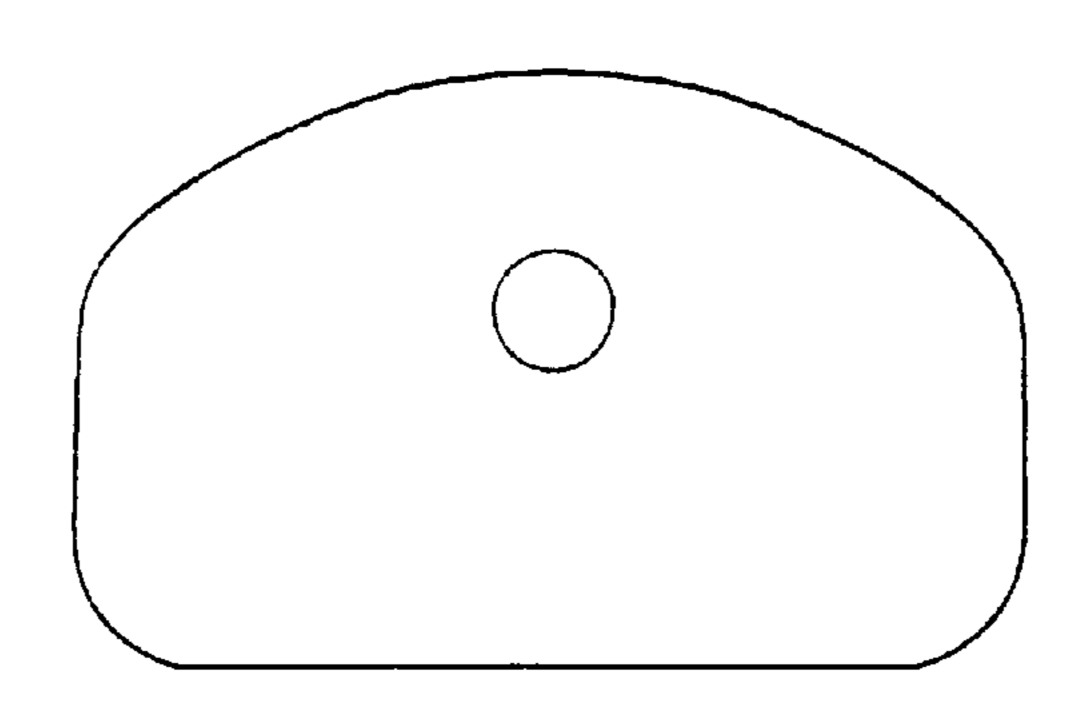


FIG. 4

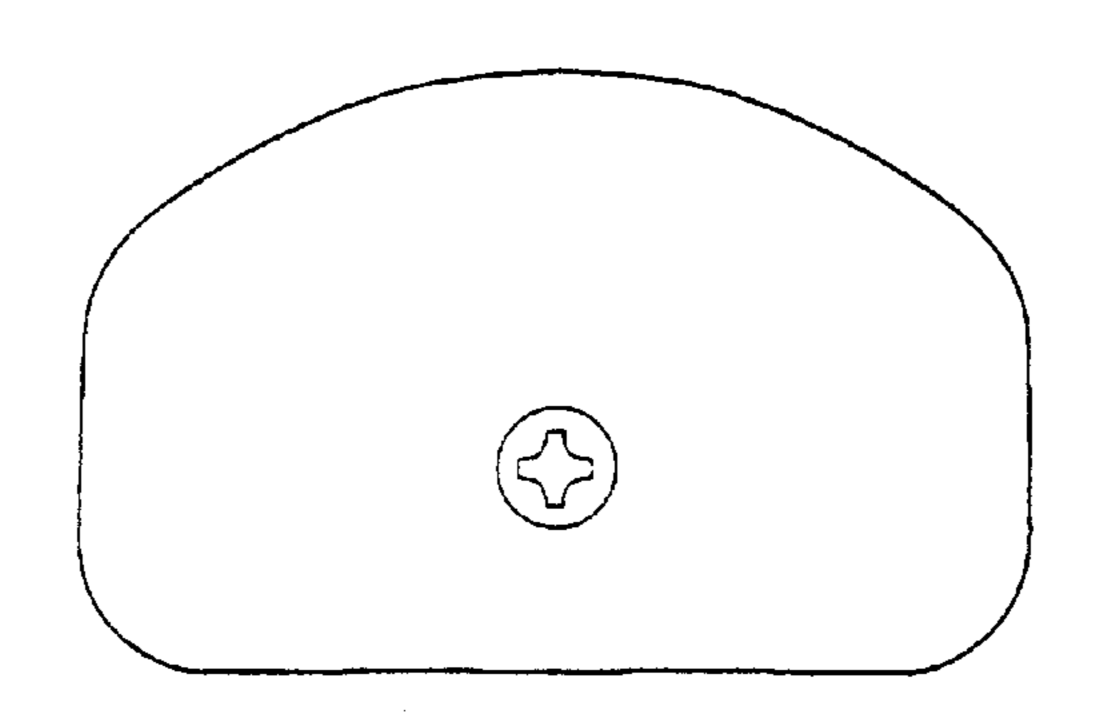
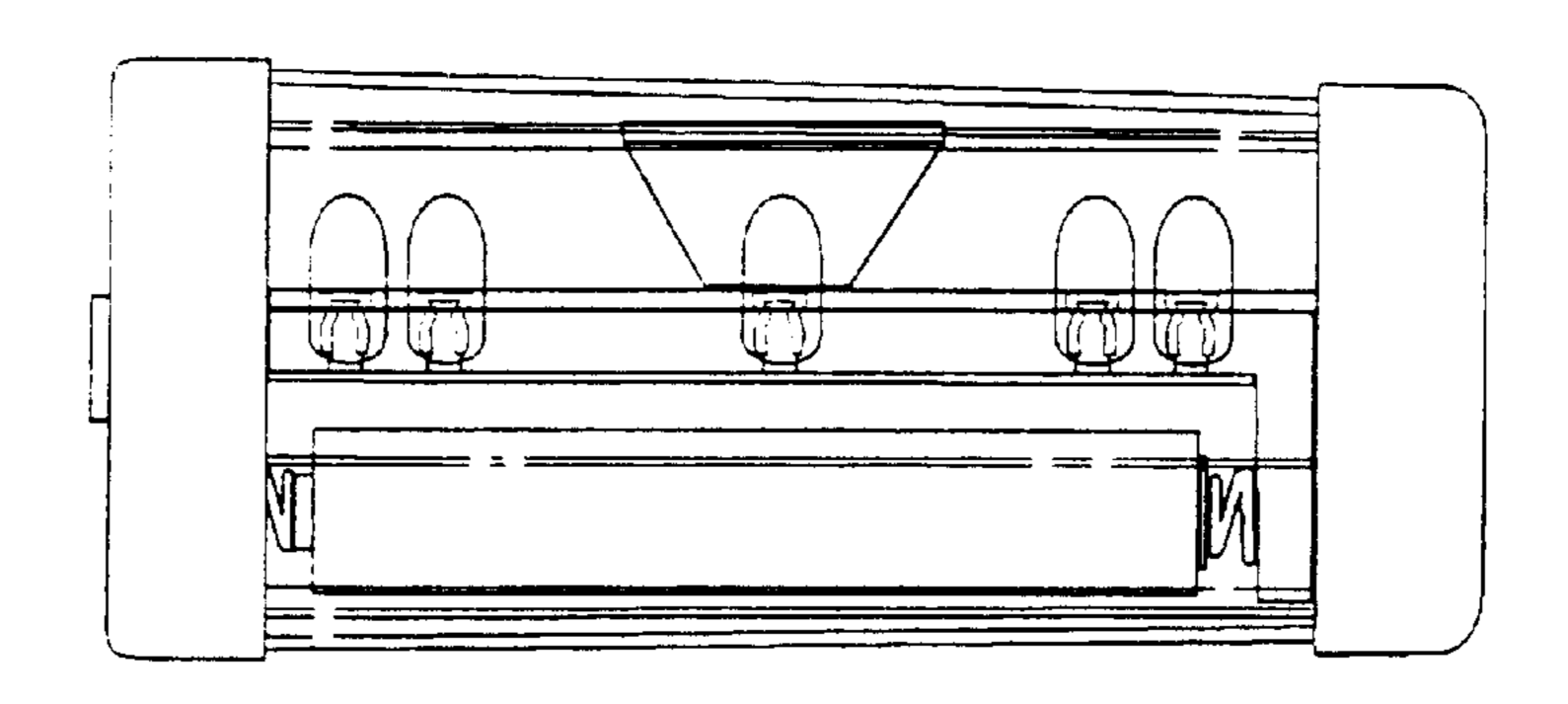


FIG. 5



US D487,941 S

FIG. 6

Mar. 30, 2004

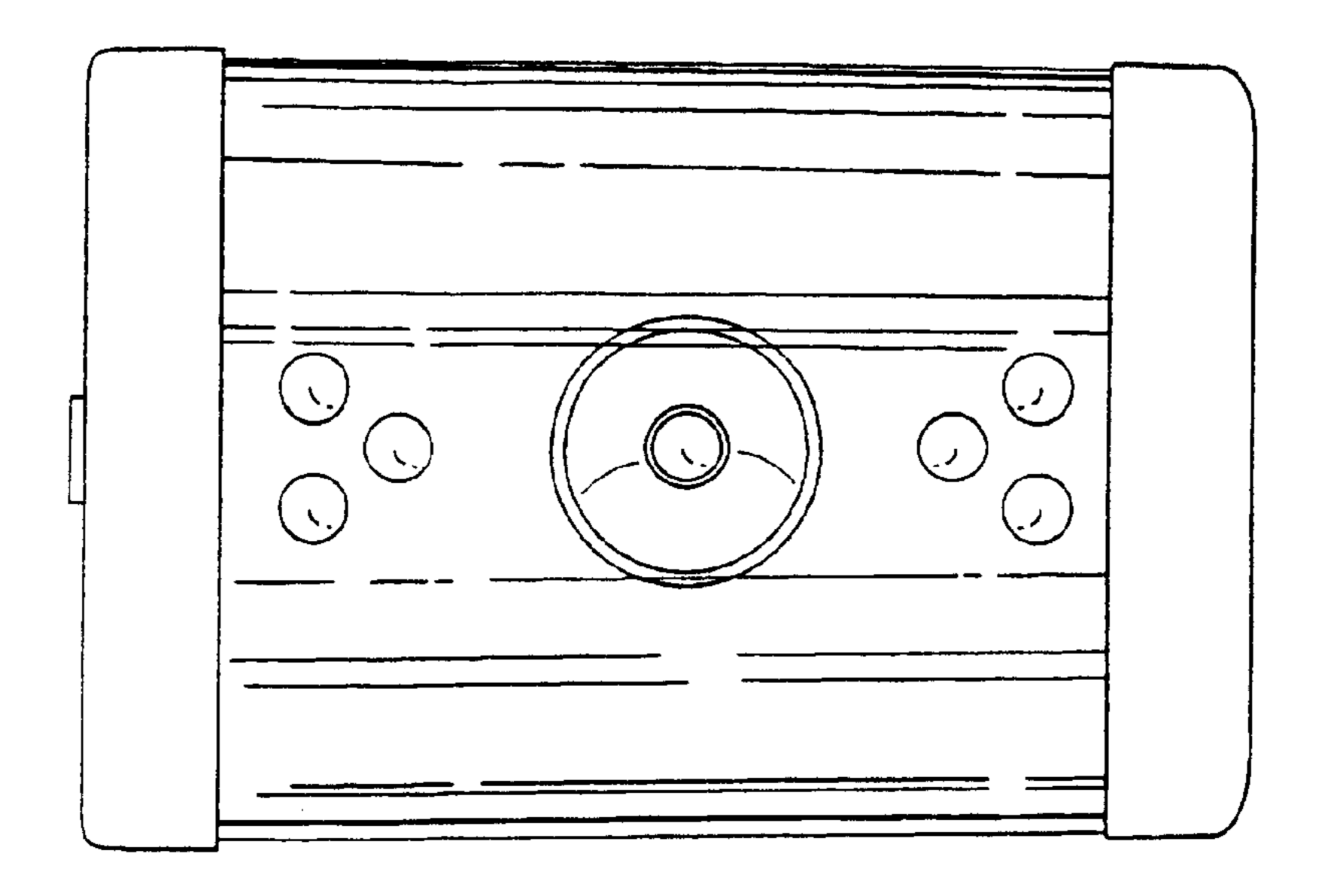


FIG. 7

