

US00D427701S

United States Patent [19]

Winkler

[11] **Patent Number: Des. 427,701**

[45] Date of Patent: ** Jul. 4, 2000

[54] FLASHLIGHT SLEEVE [75] Inventor: Bruce L. Winkler, Madison, Wis. [73] Assignee: Rayovac Corporation, Madison, Wis.

[**] Term: 14 Years

[21] Appl. No.: 29/107,770 [22] Filed: Jul. 13, 1999

Related U.S. Application Data

[63]	Continuation-in-part of application No. 09/328,147, 1999.	', Jun. 8,
F. C. 4.7	TOC (#) CI	24.02

[51]	LOC (7) Cl	
[52]	U.S. Cl	D26/49
[58]	Field of Search	D26/37-50; 362/157,
		362/158 183_208

[56] References Cited

U.S. PATENT DOCUMENTS

D. 139,441	11/1944	Lippincott .
D. 274,561	7/1984	Stansbury, Jr. et al
D. 322,138	12/1991	Davies
D. 336,966	6/1993	Yau D26/49
D. 371,214	6/1996	Terry, Sr
D. 407,514	3/1999	Yuen D26/49
1,345,505	7/1920	Persons .
1,356,572	10/1920	Vosburgh .
2,282,419	5/1942	Hall .
2,427,017	9/1947	Miller.
2,483,820	10/1949	Falge .
3,796,869	3/1974	Stone .
4,122,510	10/1978	Halliday, Jr
4,242,724	12/1980	Stone .
4,345,890	8/1982	Kaminstein .
4,415,954	11/1983	Schaefer .
4,939,626	7/1990	Hohenstein .
5,016,148	5/1991	Kohm .
5,345,368	9/1994	Huff.
5,611,533	3/1997	Williams .
5,741,062	4/1998	Man.

Primary Examiner—Marcus A. Jackson Attorney, Agent, or Firm—Ouarles & Brady LLP

[57] CLAIM

The ornamental design for a flashlight sleeve, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the flashlight sleeve of this invention, with a flashlight to which the flashlight sleeve is mounted being shown as environmental matter, the flashlight itself forming no part of the claimed design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a left side elevational view, the right side being a mirror image thereof;

FIG. 4 is a bottom plan view thereof; and

FIG. 5 is a front view thereof, the rear view being identical thereto:

FIG. 6 is an isometric view of an alternative embodiment of the flashlight sleeve of this invention, with a flashlight to which the flashlight sleeve is mounted being shown as environmental matter, the flashlight itself forming no part of the claimed design;

FIG. 7 is a top plan view thereof;

FIG. 8 is a left side elevational view, the right side being a mirror image thereof;

FIG. 9 is a bottom plan view thereof; and

FIG. 10 is a front view thereof, the rear view being identical thereto;

FIG. 11 is an isometric view of an another alternative embodiment of the flashlight sleeve of this invention, with a flashlight to which the flashlight sleeve is mounted being shown as environmental matter, the flashlight itself forming no part of the claimed design;

FIG. 12 is a top plan view thereof;

FIG. 13 is a left side elevational view, the right side being a mirror image thereof;

FIG. 14 is a bottom plan view thereof; and

FIG. 15 is a front view thereof, the rear view being identical thereto:

FIG. 16 is an isometric view of an yet another alternative embodiment of the flashlight sleeve of this invention, with a flashlight to which the flashlight sleeve is mounted being shown as environmental matter, the flashlight itself forming no part of the claimed design;

FIG. 17 is a top plan view thereof;

FIG. 18 is a left side elevational view, the right side being a mirror image thereof;

