

#### (12) United States Design Patent US D578,227 S (10) Patent No.: Osiecki et al. (45) **Date of Patent:** Oct. 7, 2008 \*\*

- LIGHTING DEVICE SET (54)
- (75)Inventors: Scott W. Osiecki, Skaneateles, NY (US); **Todd B. Abernethy**, Skaneateles, NY (US)
- Eveready Battery Company, Inc., St. (73)Assignee: Louis, MO (US)
- 14 Years (\*\*` l erm:

(74) Attorney, Agent, or Firm—Gregory J. Adams

- (57)CLAIM

We claim the ornamental design for a lighting device set, as shown and described.

### DESCRIPTION

FIG. 1 is a top right perspective view of the diffuser of the

Appl. No.: 29/288,005 (21)

#### (22)May 25, 2007 Filed:

(51)(52)U.S. Cl. ..... D26/24 Field of Classification Search ...... D26/24, (58)D26/25, 26, 1, 2, 3, 67, 72, 74, 75, 76, 93, D26/105, 113, 80, 102, 104, 37, 85, 89; 362/84, 362/121, 217, 223, 640, 641, 649, 650, 236, 362/260, 309, 310, 311, 365, 219 See application file for complete search history.

**References Cited** (56)

#### U.S. PATENT DOCUMENTS

D211,387	S	6/1968	Muller
D253,853	S	1/1980	Gerber
D311,067	S	10/1990	Chabria
D317,310	S	6/1991	Schwartz
D328,357	S	7/1992	Schneider
D343,469	S	1/1994	Yuen
D343,470	S	1/1994	Yuen
D356,174	S	3/1995	Lo
D356,647	S	* 3/1995	Jung D26/24

lighting device of the design.

FIG. 2 is a right side view of the diffuser of the design. A left side view is a mirror image of the right side view. FIG. 3 is a front view of the diffuser of the design. FIG. 4 is a back view of the diffuser of the design. FIG. 5 is a top view of the diffuser of the design. FIG. 6 is a bottom view of the diffuser of the design. FIG. 7 is a top right perspective view of the light stick of the lighting device of the design. FIG. 8 is a right side view of the light stick of the lighting device of the design. A left side view is a mirror image of the right side view. FIG. 9 is a front view of the light stick of the design. FIG. 10 is a back view of the light stick of the design. FIG. 11 is a top view of the light stick of the design.

FIG. 12 is a bottom view of the light stick of the design.

FIG. 13 is a perspective view of the charger of the lighting device of the design.

(Continued)

#### FOREIGN PATENT DOCUMENTS

EM	000830310-0001	*	11/2007
EM	000830310-0002	*	11/2007
WO	2007/090112 A2		8/2007

Primary Examiner—Jennifer Rivard Assistant Examiner—Angela J Lee

FIG. 14 is a right side view of the charger of the design. A left side view is a mirror image of the right side view. FIG. 15 is a front view of the charger of the design. FIG. 16 is a back view of the charger of the design. FIG. 17 is a top view of the charger of the design; and, FIG. 18 is a bottom view of the charger of the design. The broken line showing of portions of the lighting device set in FIGS. 4, 10, 16 and 17 forms no part of the claimed design.

1 Claim, 7 Drawing Sheets



# **US D578,227 S** Page 2

### U.S. PATENT DOCUMENTS

D370,070 S		5/1996	Kay
D411,324 S		6/1999	Roorda
D411,635 S		6/1999	Phlipot et al.
D431,308 S	*	9/2000	Lynch et al D26/37
D434,863 S		12/2000	Boessel
D437,429 S		2/2001	Boessel
6,227,677 B1		5/2001	Willis
D444,248 S	*	6/2001	Boessel D26/26
D448,724 S	*	10/2001	Hsiao D13/107
D449,402 S		10/2001	Echito
D450,868 S		11/2001	Maximilian-Yee
D459,521 S		6/2002	Echito
D469,339 S	*	1/2003	Luu
D477,432 S		7/2003	Parsons
D491,305 S		6/2004	Copeland
D493,565 S	*	7/2004	Smith et al D26/118
D496,485 S		9/2004	Stekelenburg

7,048,414	B2	 •	5/2006	Weber
D523,982	S		6/2006	Doong
7,077,541	B1	*	7/2006	Prioa 362/190
D527,129	S		8/2006	Hodgson
D527,132	S		8/2006	Citterio
D530,040	S	*	10/2006	Smith et al D26/104
D532,920	S		11/2006	Echito
7,150,540	B2	l 7	12/2006	Kovacik et al.
D539,216	S		3/2007	Hamaguchi
D539,456	S		3/2007	Sassoon et al.
D540,969	S	*	4/2007	Ueda et al D26/37
D545,979	S	*	7/2007	Molenaar et al D26/26
D551,362	S	*	9/2007	Ottosson et al D26/26
D551 792	S	*	9/2007	Philpot et al D26/76

D20/70
D13/108
••

\* cited by examiner

# U.S. Patent Oct. 7, 2008 Sheet 1 of 7 US D578,227 S



## U.S. Patent Oct. 7, 2008 Sheet 2 of 7 US D578,227 S



# U.S. Patent Oct. 7, 2008 Sheet 3 of 7 US D578,227 S











#### **U.S. Patent** US D578,227 S Oct. 7, 2008 Sheet 4 of 7





# U.S. Patent Oct. 7, 2008 Sheet 5 of 7 US D578,227 S



# **Fig. 13**

## U.S. Patent Oct. 7, 2008 Sheet 6 of 7 US D578,227 S







## U.S. Patent Oct. 7, 2008 Sheet 7 of 7 US D578,227 S





Fig. 17

Fig. 18