

(12) United States Design Patent (10) Patent No.: US D933,273 S Qiu (45) Date of Patent: ** Oct. 12, 2021

- (54) **FLASHLIGHT**
- (71) Applicant: NINGBO FUTAI ELECTRIC LIMITED, Zhejiang (CN)
- (72) Inventor: Fujun Qiu, Ningbo (CN)
- (73) Assignee: NINGBO FUTAI ELECTRIC LIMITED, Zhejiang (CN)
- (**) Term: 15 Years

FIG. **2** is a rear view thereof according to the first embodiment;

FIG. **3** is a left view thereof according to the first embodiment;

FIG. **4** is a right view thereof according to the first embodiment;

FIG. **5** is a top view thereof according to the first embodiment;

FIG. 6 is a bottom view thereof according to the first

(21) Appl. No.: **29/665,365**

(22)Filed: Oct. 2, 2018 (51)U.S. Cl. (52)USPC D26/49 Field of Classification Search (58)F21L 4/02; F21L 4/025; F21L 4/027; F21L 4/04; F21L 4/08; F21L 2005/00; F21L 7/00; F21L 11/00; F21L 13/00; F21L 13/04; (Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D536,117 S * 1/2007 Krieger D26/49 D566,309 S * 4/2008 Kornfeld D26/37 (Continued) embodiment;

FIG. 7 is a front perspective view thereof according to the first embodiment;

FIG. 8 is a rear perspective view thereof according to the first embodiment;

FIG. **9** is a bottom perspective view thereof according to the first embodiment;

FIG. 10 is a front view of the flashlight of my new design according to a second embodiment, wherein the second embodiment is an alternative mode of the first embodiment to modify a mid-handle portion of the first embodiment; FIG. 11 is a rear view thereof according to the second embodiment;

FIG. **12** is a left view thereof according to the second embodiment;

FIG. 13 is a right view thereof according to the second embodiment;

FIG. 14 is a top view thereof according to the second embodiment;

FIG. 15 is a bottom view thereof according to the second embodiment;
FIG. 16 is a front perspective view thereof according to the second embodiment;
FIG. 17 is a rear perspective view thereof according to the second embodiment; and,
FIG. 18 is a bottom perspective view thereof according to the second embodiment.
The broken lines show portions of the flashlight which form no part of the claimed design.

Primary Examiner — Brandon M Rosati
(74) Attorney, Agent, or Firm — Raymond Y. Chan;
David and Raymond Patent Firm

(57) CLAIM The ornamental design for a flashlight, as shown and

described.

DESCRIPTION

FIG. 1 is a front view of the flashlight of my new design according to a first embodiment;

1 Claim, 18 Drawing Sheets



US D933,273 S Page 2

(58) Field of Classification Search CPC . F21L 13/08; F21L 14/02; F21L 17/00; F21L 19/00; F21L 25/00 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D629,542 S	*	12/2010	Robinson D26/49
D659,271 S	*	5/2012	Nguyen D26/49
D709,231 S	*	7/2014	Nguyen D26/49
D710,526 S	*	8/2014	Lee D26/49
D736,981 S	*	8/2015	Windom D26/49
D802,194 S	*	11/2017	Green D26/49
D803,444 S	*	11/2017	Green D26/49
D811,637 S	*	2/2018	Feustel D26/49
D843,624 S	*	3/2019	Son D26/49
D846,169 S	*	4/2019	Inskeep D26/49
D846,782 S	*	4/2019	Huang D26/49
D860,493 S	*	9/2019	Qiu D26/49

* cited by examiner

U.S. Patent Oct. 12, 2021 Sheet 1 of 18 US D933,273 S









U.S. Patent Oct. 12, 2021 Sheet 2 of 18 US D933,273 S









U.S. Patent Oct. 12, 2021 Sheet 3 of 18 US D933,273 S







U.S. Patent Oct. 12, 2021 Sheet 4 of 18 US D933,273 S



$\left \right $				
	{	ł		
<u>}</u> ;)			
	!	1	-	
<u>}</u>			(
	1	ł]	
) ;	}	(((
}				





U.S. Patent Oct. 12, 2021 Sheet 5 of 18 US D933,273 S



U.S. Patent Oct. 12, 2021 Sheet 6 of 18 US D933,273 S





U.S. Patent US D933,273 S Oct. 12, 2021 Sheet 7 of 18



U.S. Patent Oct. 12, 2021 Sheet 8 of 18 US D933,273 S







U.S. Patent Oct. 12, 2021 Sheet 9 of 18 US D933,273 S





U.S. Patent Oct. 12, 2021 Sheet 10 of 18 US D933,273 S









U.S. Patent Oct. 12, 2021 Sheet 11 of 18 US D933,273 S







U.S. Patent Oct. 12, 2021 Sheet 12 of 18 US D933,273 S



		1			
	}	ì	ŀ		,
Σ))	 (4	
	!	;	 t	<u> </u>	
2			 		
	 	<u>!</u>)	 <u>t</u>		
	┙╸┙┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚┙┚				







U.S. Patent Oct. 12, 2021 Sheet 13 of 18 US D933,273 S



	1	{		ł		Ţ
))) !	 		{ 	
	!		 	1		
		}				







U.S. Patent Oct. 12, 2021 Sheet 14 of 18 US D933,273 S



U.S. Patent Oct. 12, 2021 Sheet 15 of 18 US D933,273 S





U.S. Patent Oct. 12, 2021 Sheet 16 of 18 US D933,273 S



U.S. Patent Oct. 12, 2021 Sheet 17 of 18 US D933, 273 S







U.S. Patent Oct. 12, 2021 Sheet 18 of 18 US D933,273 S



