

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

Deng et al.

US D1,088,303 S

(45) Date of Patent: ** Aug. 12, 2025

(54)	LIGHT B	D658,789 D702,862				
(71)	Applicant:	Shenzher Shenzher	n Intellirocks Tech. Co., Ltd., n (CN)	D715,463 D741,517 D744,123		
(72)	Inventors:	Xixi Dei Wu, Gua	D756,542 D779,087 D822,859 D948,085			
(**)	Term:	15 Years				
(21) (22)	Appl. No.: Filed:	35/522,1 Jul. 13,	Govee E26 Smar able [online], [re https://us.govee.			
(80)		44754523062457				
	Int. Filing Date: Int. Reg. No.:		Jul. 13, 2024 DM/239428	* cited by exar		
	C		Jul. 13, 2024 Aug. 30, 2024	Primary Exam Assistant Exam		

(51) LOC (15) Cl. 26-04

(52) U.S. Cl. USPC **D26/2**

Field of Classification Search USPC D26/1–5 CPC F21Y 2115/10; F21Y 3/33; F21V 3/00; F21V 29/89; F21V 23/06; F21V 15/01; F21V 17/12; F21K 9/232; F21K 9/23; F21K 9/00; F21W 2131/40; F21W 31/10;

F21W 31/406 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D535,038 S	*	1/2007	Egawa	D26/2
			Mama	
D553,266 S	*	10/2007	Maxik	D26/2
D598,143 S	*	8/2009	Gerritsen	D26/2
D627,087 S	*	11/2010	Jonsson	D26/2

D658,789	S	*	5/2012	Gielen D26/2
D702,862				Bukkems D26/2
D715,463	S	*	10/2014	Jun D26/2
D741,517	S	*	10/2015	Hwang D26/2
D744,123	S	*	11/2015	Ooshima D26/2
D756,542	S	*	5/2016	Li D26/2
D779,087	S	*	2/2017	Alexander D26/2
D822,859	S	*	7/2018	Wang D26/2
D948.085	S	*	4/2022	Lu D26/2

OTHER PUBLICATIONS

art LED Colored Light Bulbs, posting date unavail-[retrieved Apr. 8, 2025]. Retrieved from internet, .com/products/color-changing-light-bulb?variant= 57 (Year: 2025).*

miner

niner — Mary Shannon Malley miner — Robert B Rieker

(57)CLAIM

The ornamental design for a light bulb as shown and described.

DESCRIPTION

1. Light bulb

1.1 : Perspective

1.2 : Front

1.3 : Back

1.4 : Left

1.5 : Right

1.6 : Top

1.7: Bottom

The broken lines shown in the drawings are included for the purpose of illustrating portions of the light bulb that form no part of the claimed design.

1 Claim, 7 Drawing Sheets















