

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

US D1,003,493 S

(45) **Date of Patent:** \*\* Oct. 31, 2023

#### (54) PLANT GROW LIGHT

(71) Applicant: Qiang Li, Changsha Hunan (CN)

Qiang Li, Changsha Hunan (CN)

(\*) Notice: Patent file contains an affidavit/declaration

under 37 CFR 1.130(b).

Term: 15 Years

(21) Appl. No.: 29/869,686

Jan. 6, 2023 (22) Filed:

(51) LOC (14) Cl. ...... 26-05

U.S. Cl.

USPC ...... **D26/93** 

## Field of Classification Search

USPC ..... D26/24, 51–52, 55, 60–66, 93, 104–110; D11/143-144

CPC ..... A01G 7/045; A01G 9/249; F21Y 2115/10; F21Y 2113/13; F21V 21/06; F21K 9/64; F21K 9/233; F21S 6/005; F21S 6/006;

F21S 6/007; F21S 6/002; F21S 6/003; F21S 6/00; F21S 6/008; F21S 6/004

See application file for complete search history.

#### (56)**References Cited**

### U.S. PATENT DOCUMENTS

D393,916	S	*	4/1998	Lee D26/106
D619,287	S	*	7/2010	Liu D26/62
D861,228	S	ıķ.	9/2019	Grau D26/93
D871,648	S	*	12/2019	Tong D26/107
D878,654	S	*	3/2020	Lin D26/60
D938,094	S	*	12/2021	Wang D26/106
D944,442	S	*	2/2022	Chen D26/93
D946,199	S	*	3/2022	Cai D26/93
D948,104	S	*	4/2022	Gu D26/107
D954,321	$\mathbf{S}$	*	6/2022	Chen D26/61
D959,044	S	*	7/2022	Gu D26/105
D960.430			8/2022	Guo
D963,926	S	*	9/2022	Wang D26/93
D967,500		*	10/2022	Yuan D26/106
, , , , , , ,	_			

# OTHER PUBLICATIONS

Full Spectrum Plant Grow Light. By MistyJungle. Dated Oct. 12, 2022. Found online [Feb. 9, 2023]. https://www.amazon.com/ Spectrum-Adjustable-Automatic-Dimmable-Brightness/dp/BOBHYQQVSP (Year: 2022).\*

(Continued)

Primary Examiner - Mark A Goodwin Assistant Examiner — William B Melliar

#### **CLAIM**

The ornamental design for a plant grow light, as shown and described.

#### DESCRIPTION

FIG. 1 is a front and top perspective view of a plant grow light, showing my new design;

FIG. 2 is a rear and bottom perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a left side elevation view thereof;

FIG. 6 is a right side elevation view thereof;

FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof;

FIG. 9 is an enlarged perspective view of detail "9" identified in FIG. 1; and,

FIG. 10 is an enlarged perspective view of detail "10" identified in FIG. 3.

The dashed lines in the figures illustrate portions of the plant grow light that form no part of the claimed design. The dash dot dash lines in FIGS. 1, 3, 9 and 10 are for the purpose of illustrating the enlarged views indicators and form no part of the claimed design.

#### 1 Claim, 10 Drawing Sheets



# (56) References Cited

# U.S. PATENT DOCUMENTS

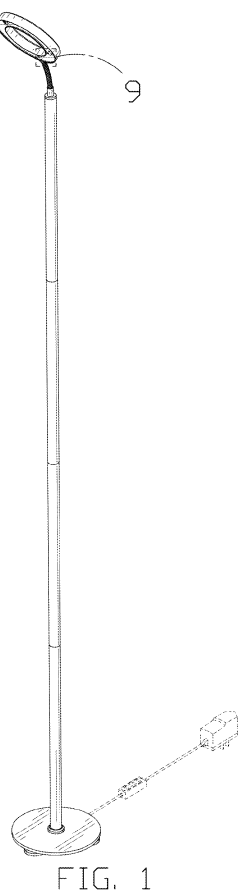
# OTHER PUBLICATIONS

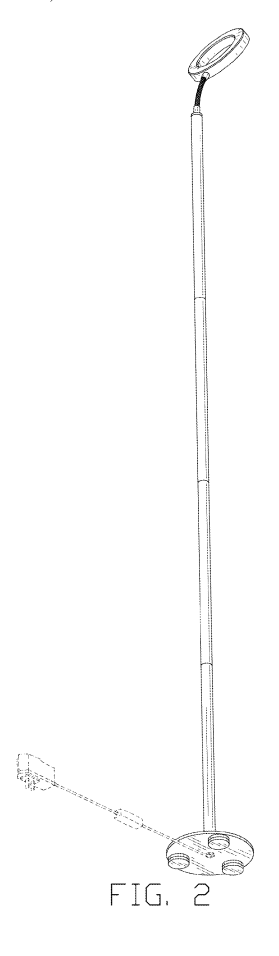
Geciliaoran Grow Lights for Indoor Plants. By Geciliaoran. Dated Nov. 19, 2022. Found online [Feb. 9, 2023]. https://www.amazon.com/Geciliaoran-Spectrum-Adjustable-Dimmable-Brightness/dp/B0BMXK6S9L (Year: 2022).\*

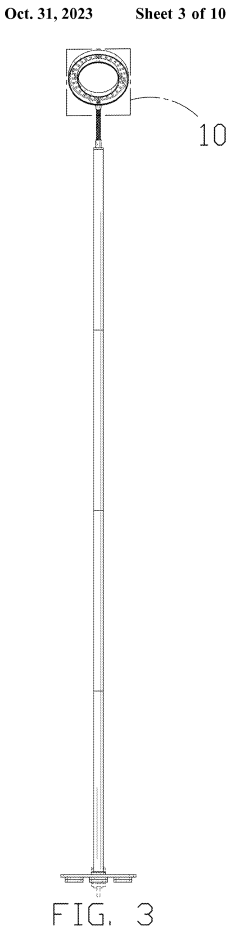
XMCOSY Floor Lamp. By XMCORY Smart Lighting. Dated Jan. 22, 2022. Found online [Feb. 9, 2023]. https://www.amazon.com/XMCOSY-Standing-Double-Side-Lighting-2700K-6400K/dp/B09QYFWJ61 (Year: 2022).\*

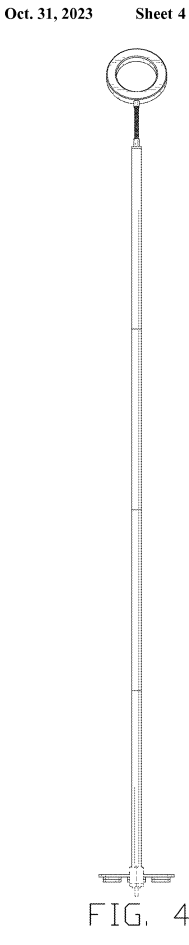
Sovela LED Floor Lamp. By Sovela LED. Dated Apr. 25, 2022. Found online [Feb. 9, 2023]. https://www.amazon.com/SOVELA-Standing-1800K-6000K-Brightness-Adjustable/dp/B09YRH6F6V (Year: 2022).\*

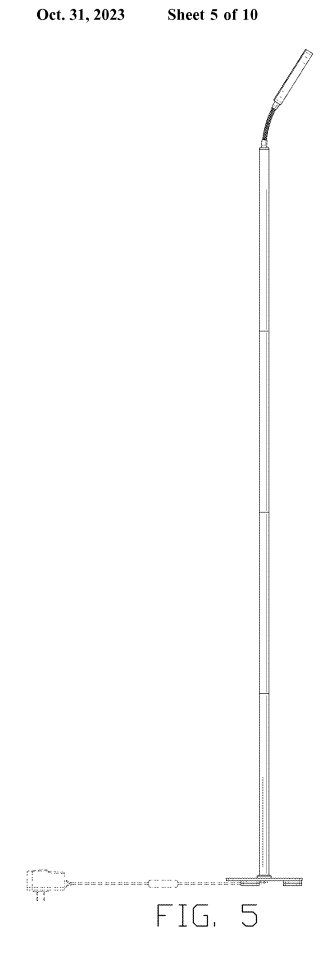
<sup>\*</sup> cited by examiner











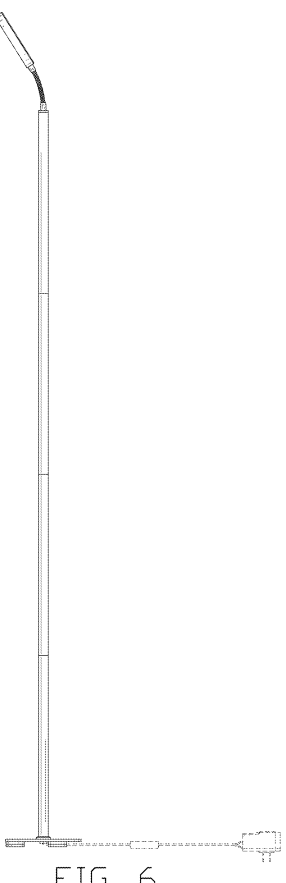


FIG. 6



FIG. 7



FIG. 8

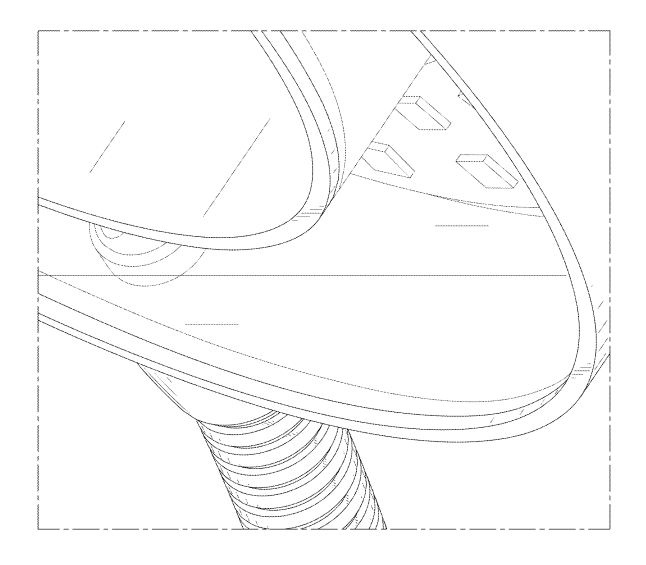


FIG. 9

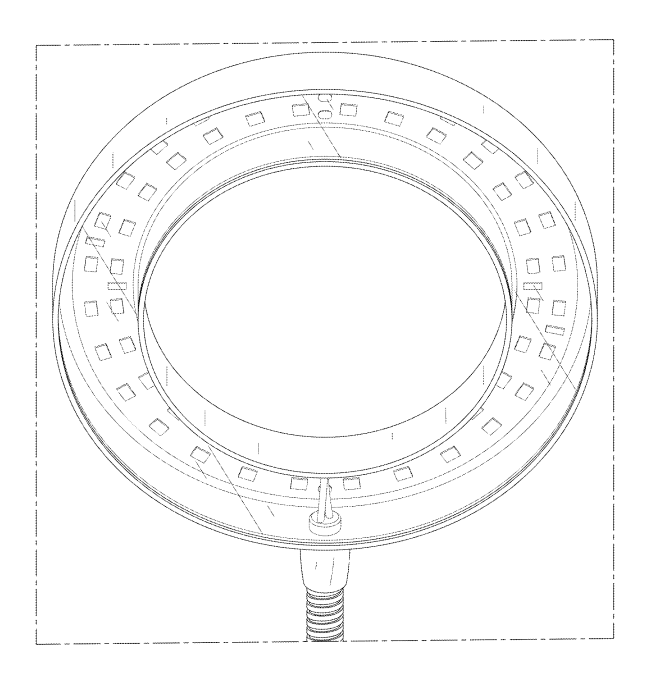


FIG. 10