

#### US00D618843S

# (12) United States Design Patent

## Sabernig

## (10) Patent No.:

## US D618,843 S

## (45) Date of Patent:

## \*\* Jun. 29, 2010

#### (54) LIGHT FIXTURE

## (75) Inventor: Robert Sabernig, Munster (AT)

## (73) Assignee: EGLO Leuchten GmbH, Innsbruck

(AT)

(\*\*) Term: **14 Years** 

(21) Appl. No.: 29/345,182

(22) Filed: Oct. 12, 2009

#### Related U.S. Application Data

(63) Continuation-in-part of application No. 29/324,058, filed on Sep. 5, 2008, now abandoned.

(51)	LOC (9) Cl.	• • • • • • • • • • • • • • • • • • • •	26-03
	LOC (), CII	• • • • • • • • • • • • • • • • • • • •	<b>40</b> 05

- (52) **U.S. Cl.** ..... **D26/88**; D26/90
- (58) **Field of Classification Search** ....................... D26/80–91, D26/128–131; 362/147, 317, 351, 404–408 See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D97,997	S		12/1935	Glatthar et al.
D134,482	S		12/1942	Ganger
D172,688	S		7/1954	Ruskin
D541,970	S		5/2007	Blackma
D549,385	S		8/2007	Lissoni
D558,386	S		12/2007	Bickler et al.
D565,779	S		4/2008	Meise et al.
D567,986	S		4/2008	Meise et al.
D567,987	S		4/2008	Khubani
D583,981	S		12/2008	Meyer et al.
D605,333	S	*	12/2009	Miranda D26/88
D607,136	S	*	12/2009	Chen D26/81

#### OTHER PUBLICATIONS

"Study" wall sconce model #E22133-11 shown on p. 107 of the ET2 2007 Catalog © Jul. 2006.\*

"Vision" Two Light Pendant model #E22018-09 shown on p. 153 of the ET2 2007 Catalog © Jul. 2006.\*

2 Lite Pendant from the Elysburg Collection, model #6551/2 shown on p. 186 of the E.L.K. 2009 Catalog.\*

Access Lighting; Aero Series Pendant; Product No. 50944; printed from Modern Lighting Universe Catalog on Dec. 22, 2008.

Access Lighting; Oracle Cable Pendant; Product No. 50466; printed from Modern Lighting Universe Catalog on Dec. 22, 2008.

Zaneen Lighting; Rondo Pendant; Product No. D9-1008; printed from Modern Lighting Universe Catalog on Dec. 22, 2008.

\* cited by examiner

Primary Examiner—Clare E Heflin (74) Attorney, Agent, or Firm—Baker & McKenzie LLP

#### (57) CLAIM

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

#### **DESCRIPTION**

FIG. 1 is a bottom perspective view of a light fixture in accordance with my design;

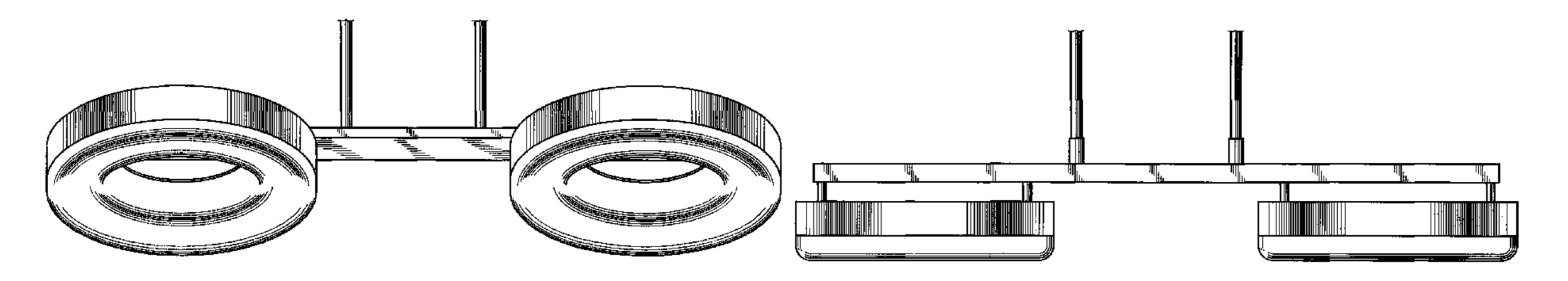
FIG. 2 is a bottom plan view of the light fixture in accordance with my design;

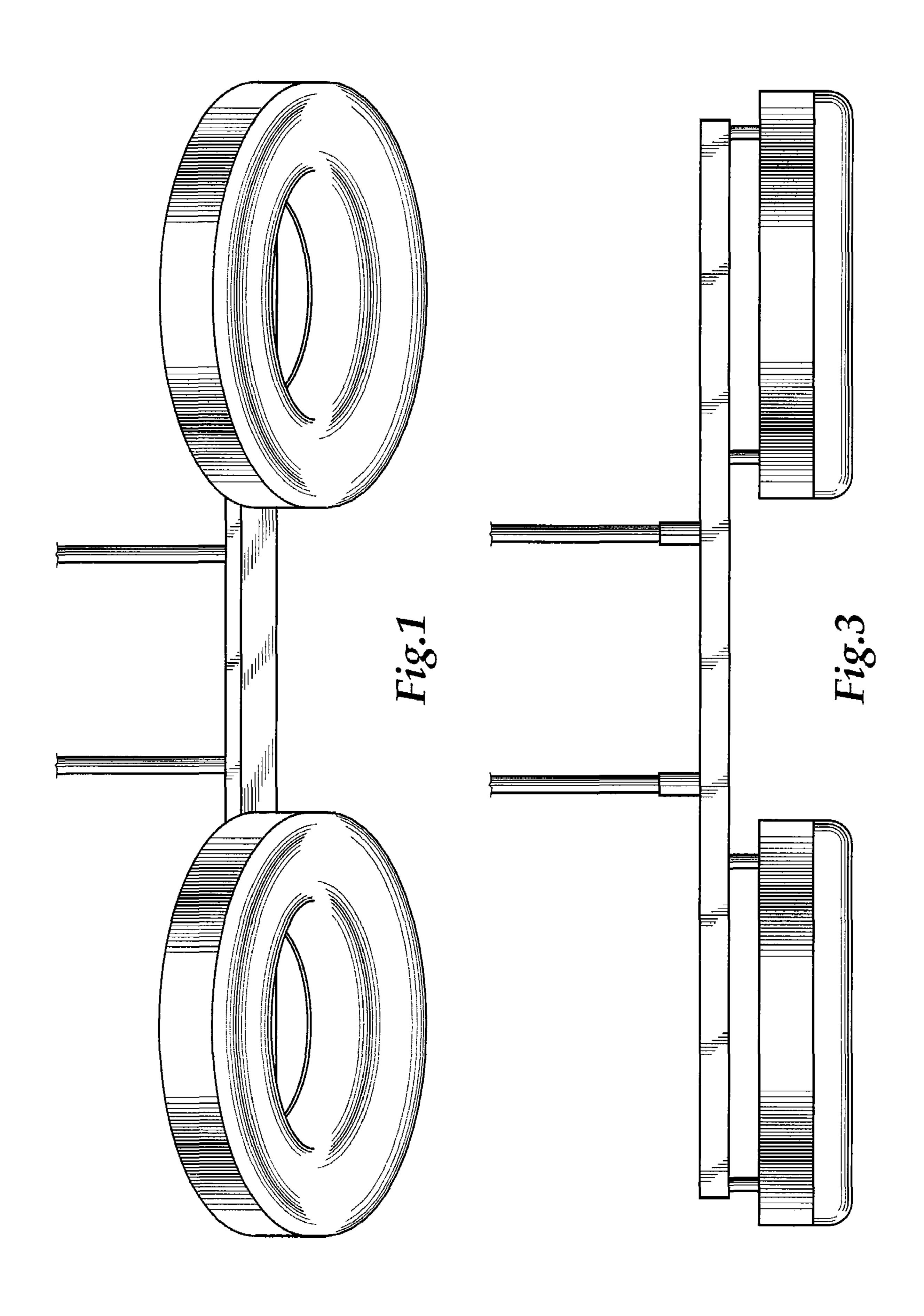
FIG. 3 is a front elevation view of the light fixture in accordance with my design, the opposite side being a mirror image of that shown;

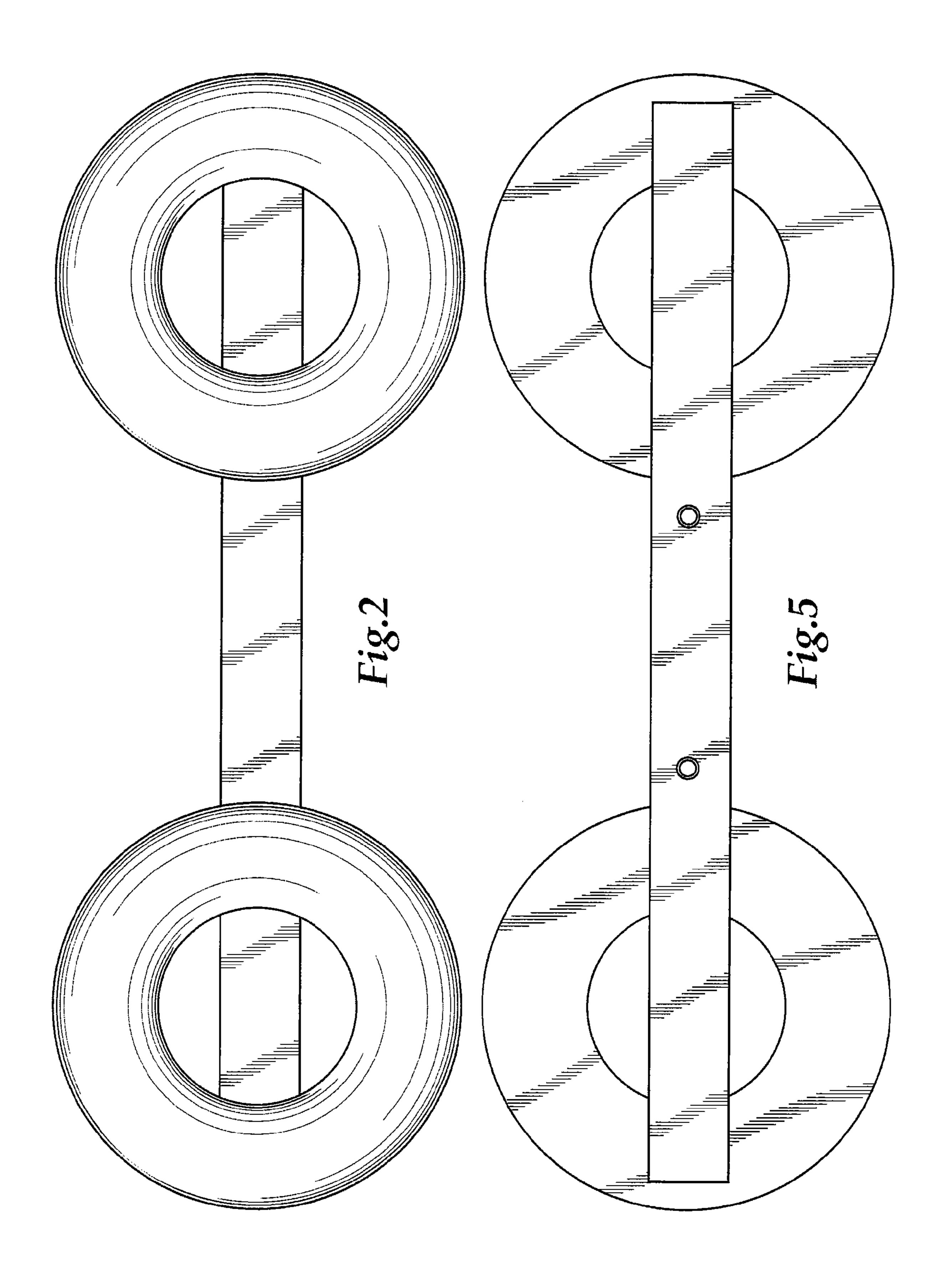
FIG. 4 is a side elevation view of the light fixture in accordance with my design, the opposite side being a mirror image of that shown; and,

FIG. 5 is a top plan view of the light fixture in accordance with my design.

#### 1 Claim, 3 Drawing Sheets







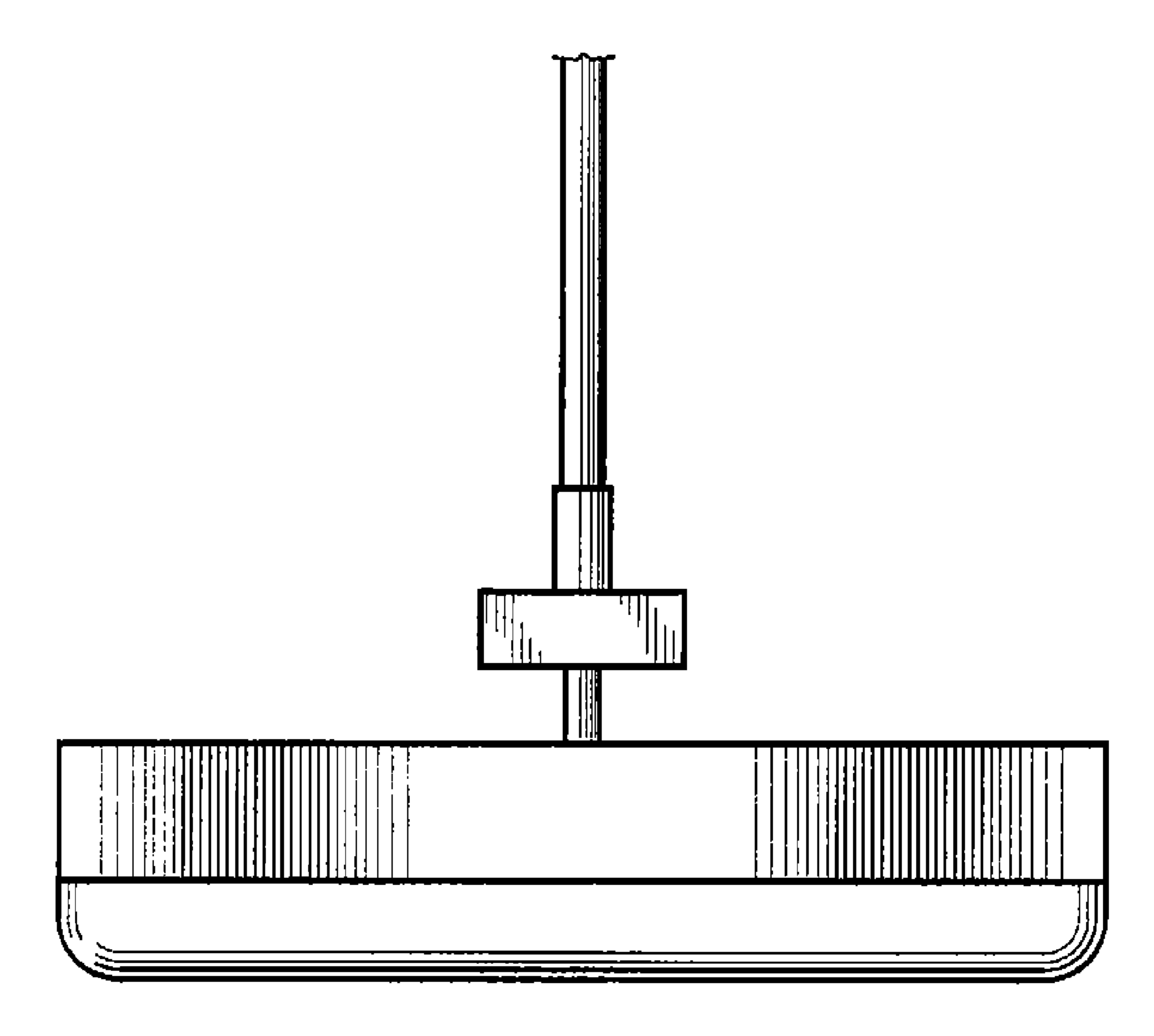


Fig.4