# United States Patent [19]

# Cheng

[11] Patent Number: Des. 310,065

[45] Date of Patent: \*\* Aug. 21, 1990

[54]	LIGHT SOCKET MOUNTED REMOTE
•	CONTROLLED LIGHT SWITCH

[75]	Inventor:	Willis Chen	g, Taipei,	Taiwan
[72]	<b>A</b> !	3373 37	T . Y	~ ·

[73]		Assignee:	Woods	Far	East,	Inc.,	Taiwan
	•						

[**]	Term:	14 Years
F2 13	Anni No.	216 004

Appi. No.:	£10,704	

	Filed:	Jul. 11, 1988	
[52]	U.S. Cl.	•••••	<b>D13/165;</b> D13/168

		D13/134
[58]	Field of Search	
	D13/158,	199; D10/104, 106; 200/DIG. 36;
		315/149, 159; 439/245

## [56] References Cited

### U.S. PATENT DOCUMENTS

D. 193,710	10/1962	Selick	D13/32
D. 217,466	5/1970	Garrett	D13/25
2,449,029	9/1948	Wean et al	336/107 X
3,496,422	2/1970	Horowitz	336/107 X
4 443 778	4/1984	Mewissen	336/107 X

#### OTHER PUBLICATIONS

Automatic Switch Bulb Socket, and AC Xenon Strobe on p. 201 of *Hong Kong Enterprises*, 1-1985.

Primary Examiner—Susan J. Lucas
Assistant Examiner—Joel Sincavage
Attorney, Agent, or Firm—Woodard, Emhardt,
Naughton, Moriarty & McNett

### [57] CLAIM

The ornamental design for a light socket mounted remote controlled light switch, as shown and described.

#### **DESCRIPTION**

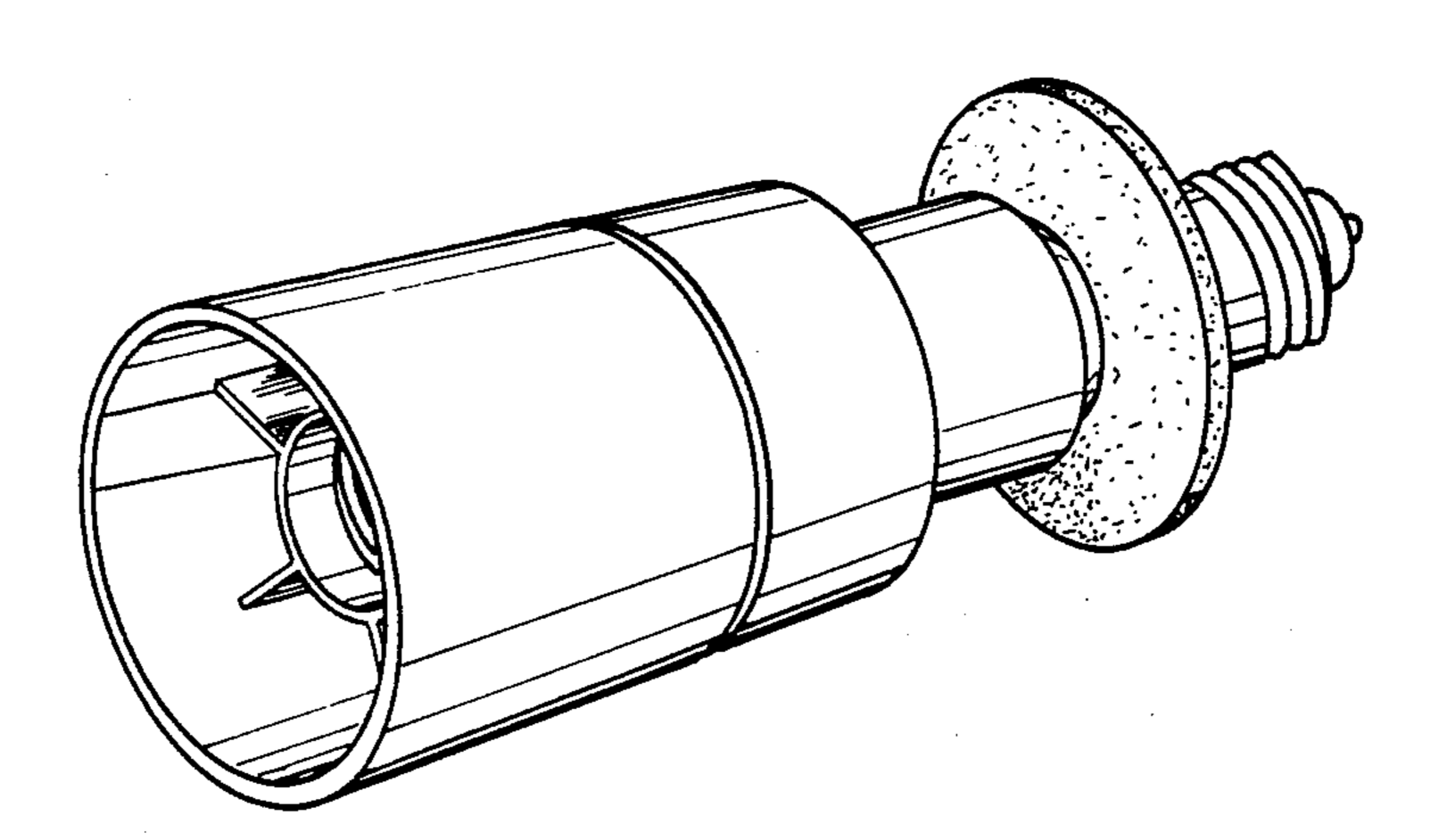
FIG. 1 is a front elevational view of a light socket mounted remote controlled light switch showing my new design, the rear elevational view being a mirror image.

FIG. 2 is a right side elevational view thereof, the left side elevational view being a mirror image.

FIG. 3 is a top plan view thereof.

FIG. 4 is a bottom plan view thereof.

FIG. 5 is a perspective view thereof.



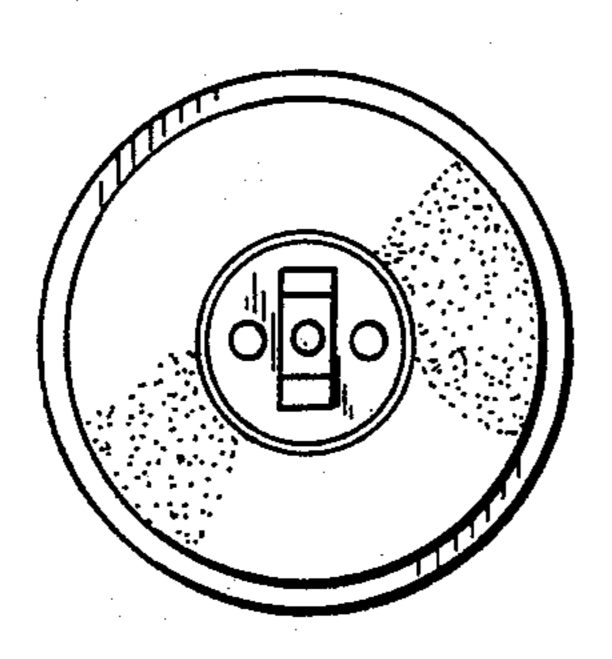


Fig.3

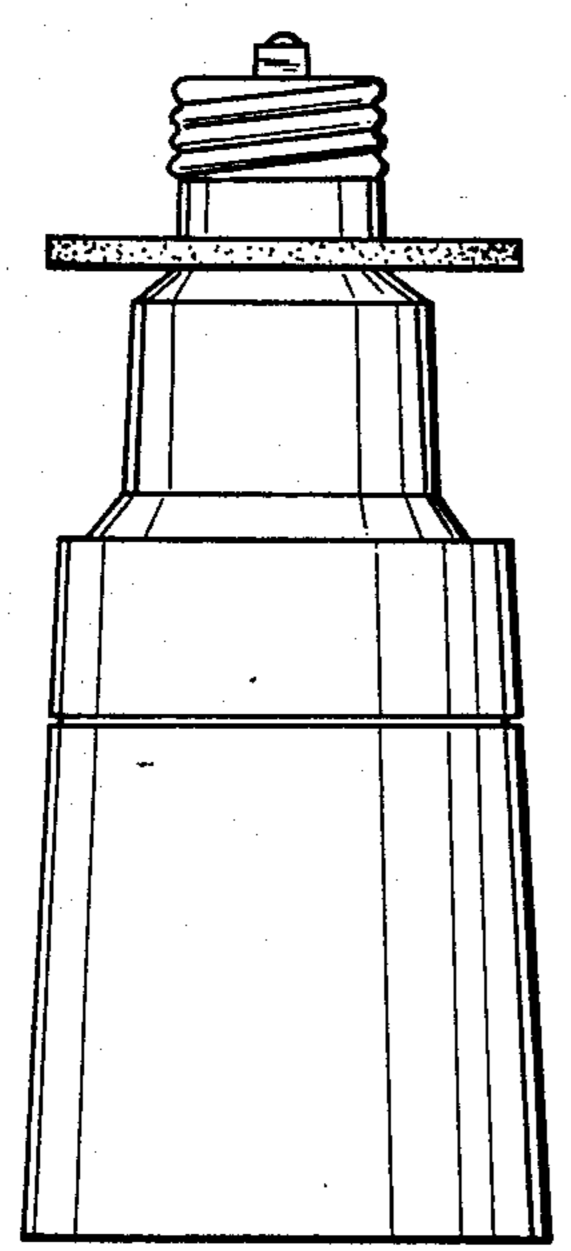


Fig.1

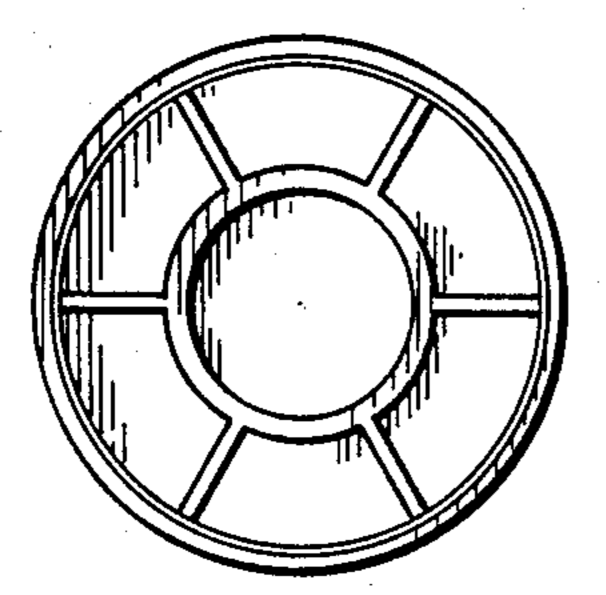


Fig. 4

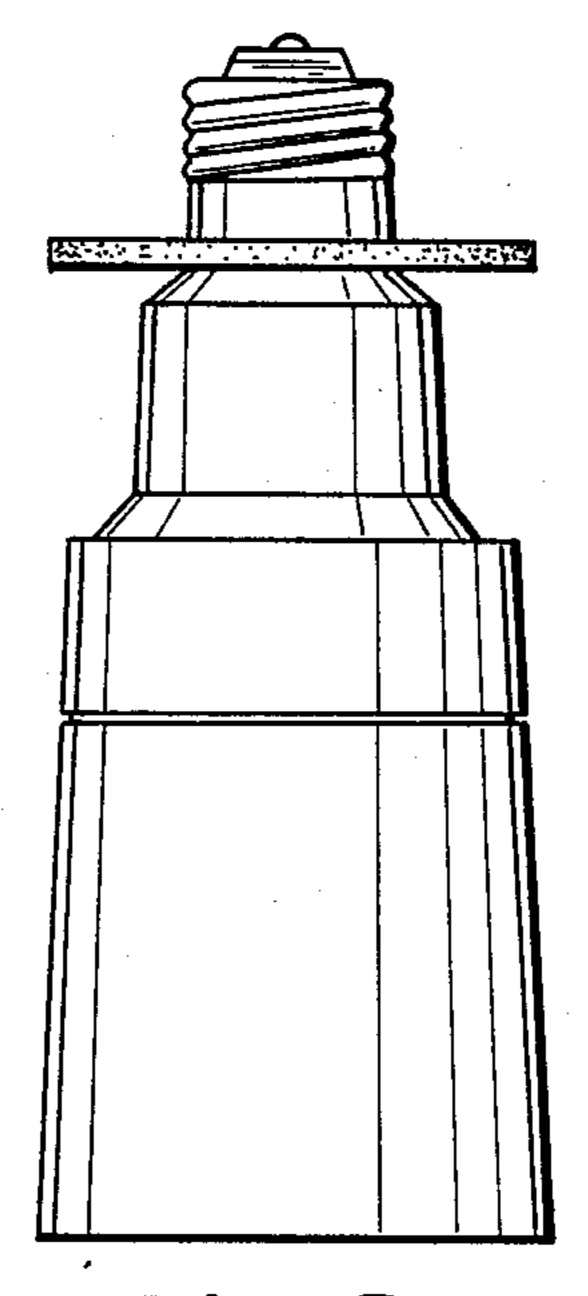
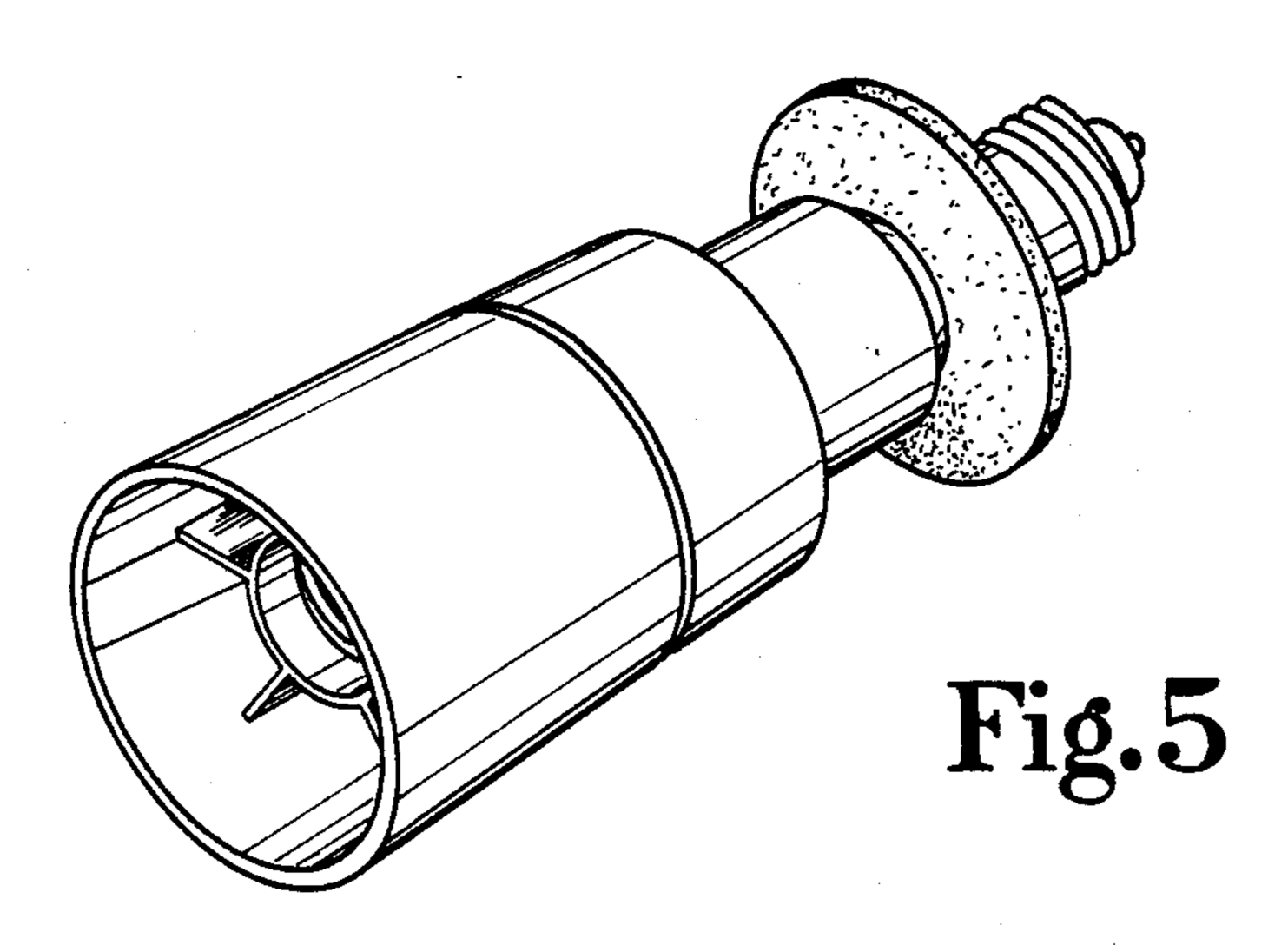


Fig.2



Aug. 21, 1990