United States Patent [19]

Szymanek

[11] Patent Number: Des. 307,059
[45] Date of Patent: ** Apr. 3, 1990

[54]			Primary Exam	
[75]	Inventor:	Donald D. Szymanek, Westlake Village, Calif.	Attorney, Agen Utecht	
[73]	Assignee:	Thin-Lite Corporation, Camarillo, Calif.	[57] The ornament	
[**]	Term:	14 Years	shown and de	
[21]	Appl. No.:	886,749	FIG. 1 is a to	
[52]	U.S. Cl Field of Sea	Jul. 18, 1986 D26/74; D26/76 rch D26/72, 74, 80–97, 5, 76, 77; 362/404–408, 232, 362, 364, 222, 223	lighting fixtur FIG. 2 is a let larged scale; FIG. 3 is a rientarged scale	
[56]		References Cited	FIG. 4 is a from scale, the rear	
	FIG. 5 is a to			
	2,770,717 11/1 2,897,347 7/1 3,078,366 2/1	973 Hughes et al. D26/76 956 Schwartz et al. 362/222 959 Kurtzon 362/223 963 Winkler 362/223 971 Nanny et al. 362/364	scale. The side and	

Primary Examiner—Susan J. Lucas

Attorney, Agent, or Firm—Fulwider, Patton Lee &

Utecht

CLAIM

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

DESCRIPTION

FIG. 1 is a top, front perspective view of a recessed lighting fixture showing my new design;

FIG. 2 is a left side elevational view thereof on an enlarged scale:

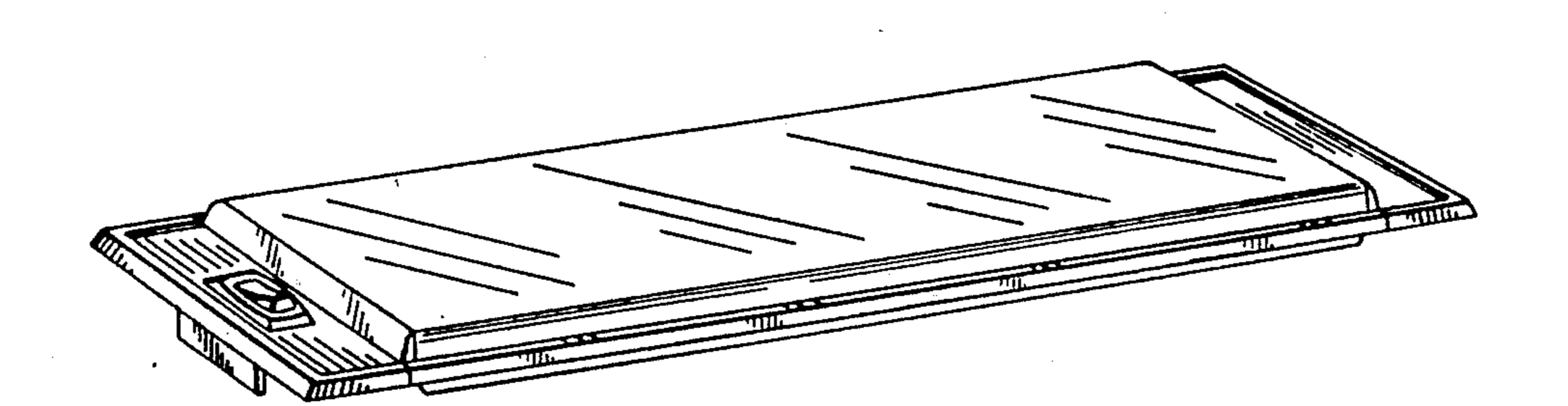
FIG. 3 is a right side elevational view thereof on an enlarged scale:

FIG. 4 is a front elevational view thereof on an enlarged scale, the rear being a mirror image;

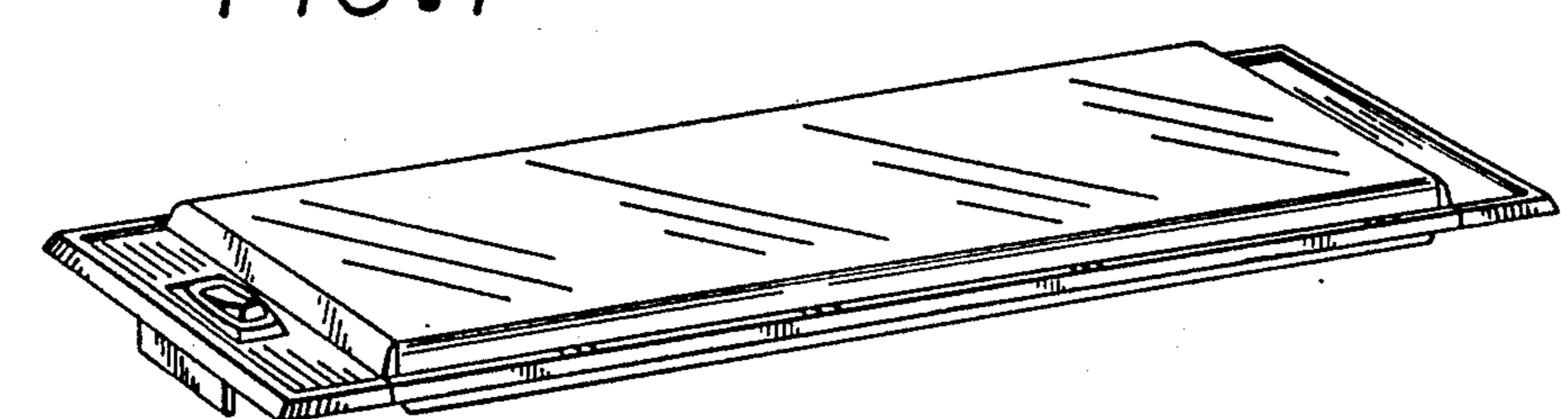
FIG. 5 is a top plan view thereof on an enlarged scale;

FIG. 6 is a bottom plan view thereof on an enlarged

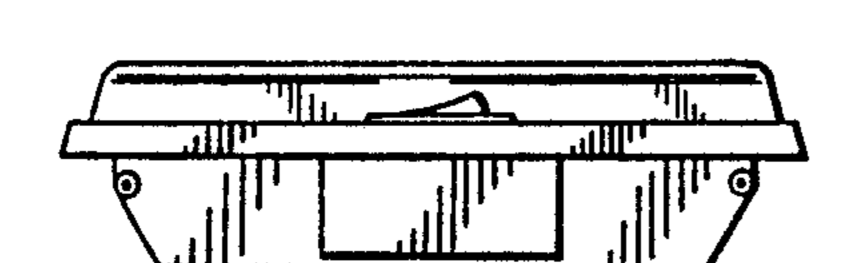
The side and front panels of the lens are shaded to depict transparency.



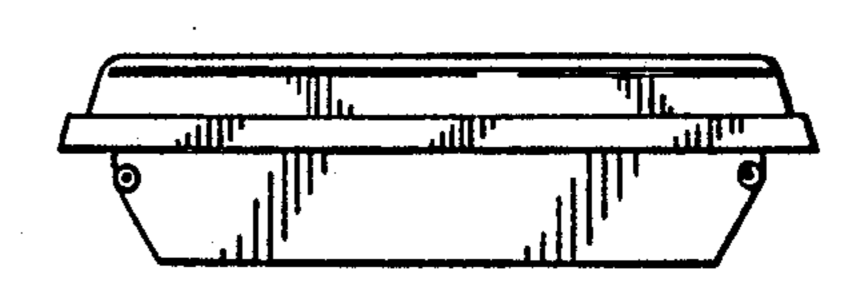
F/G./



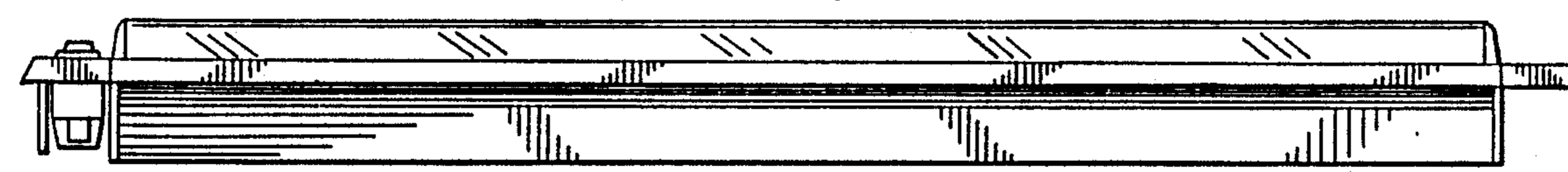
F/G.2



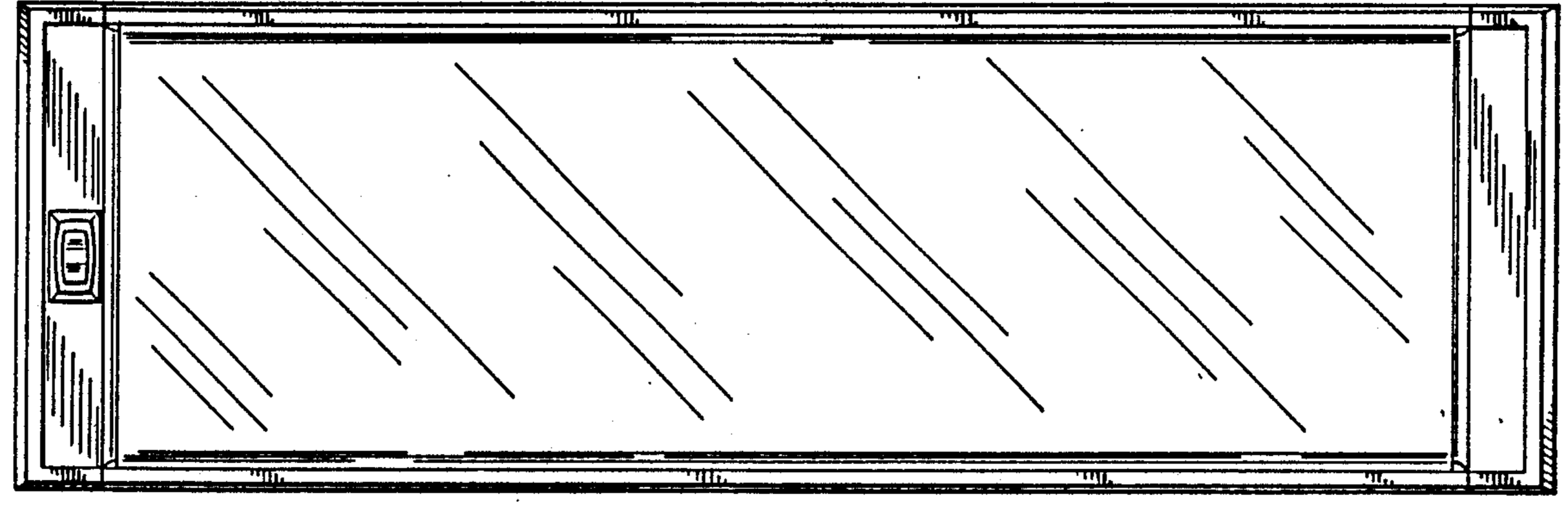
F/G.3



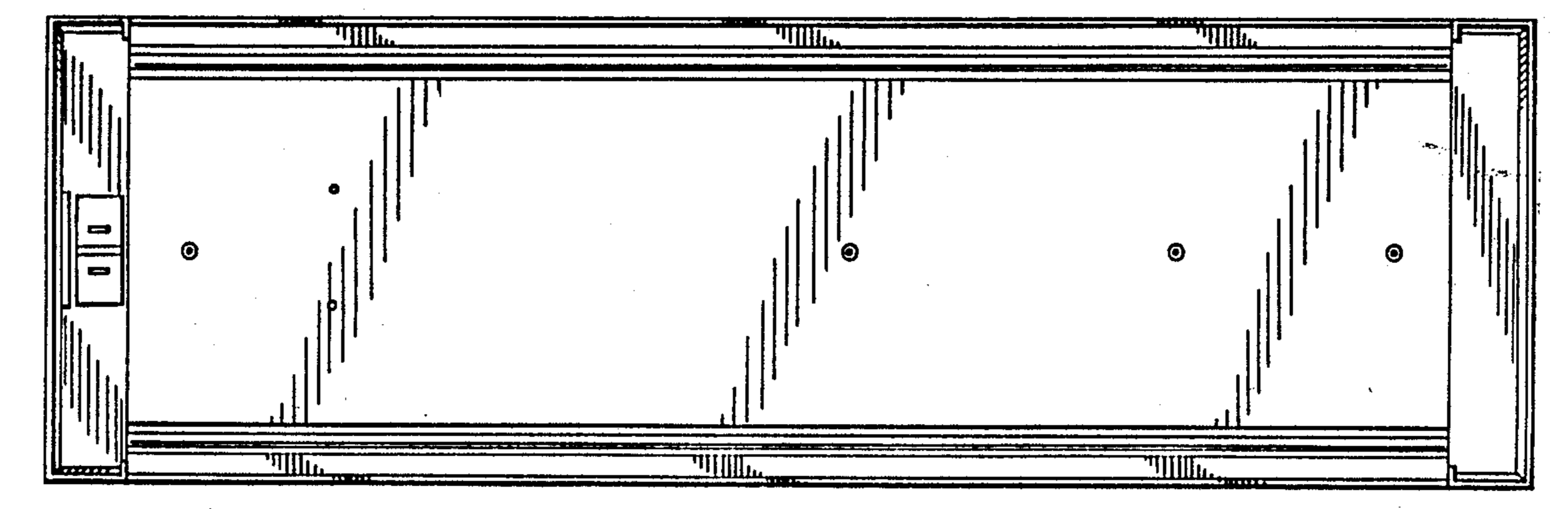
F/G.4



F/G.5



F/G.6



REEXAMINATION CERTIFICATE (1486th)

Jnited States Patent [19]

[11] B1 Des. 307,059

zymanek

[45] Certificate Issued

Jun. 11, 1991

RECESSED LIGHTING FIXTURE

Donald D. Szymanek, Westlake Inventor:

Village, Calif.

Thin-Lite Corporation, Camarillo, Assignee:

Calif.

eexamination Request

No. 91/002,191, Nov. 2, 1990 No. 90/002,259, Jan. 22, 1991

eexamination Certificate for:

Patent No.:

Des. 307,059

Issued:

Apr. 3, 1990 886,749

Appl. No.: Filed:

Jul. 18, 1986

U.S. Cl. D26/74

6] References Cited U.S. PATENT DOCUMENTS

D. 227,692 7/1973 Hughes et al. . D. 300,471 3/1989 Szymanek.

D. 300,874 4/1989 Szymanek. 2,694,775 11/1954 Florence.

2,770,717 11/1956 Schwartz et al. .

2.897,347 7/1959 Kurtzon.

3,078,366 2/1963 Winkler. 3,560,317 2/1971 Nanny et al. .

OTHER PUBLICATIONS

Photocopy of catalog page of Thin-Lite Model 716. Photocopy of catalog page of Jensen Model A8797. Photocopy of catalog page of Xantech Model 108520, two pages.

Photocopy of catalog page of Progressive Dynamics

Model PD650, two pages. Photocopy of catalog page of Jensen-Wemac Model.

8765. Photographs of Thin-Lite Model 716, set of three. Photographs of Jensen Model A8797, set of three. Photographs of Xantech Model 108520, set of three.

Photographs of Progressive Dynamics Model PD650, set of three.

Photographs of Jensen-Wemac Model 8765, set of three.

"Self-Centering Diffuser," article by Legion Lighting, 221 Glenmore Avenue, Brooklyn, New York, AIA File No. 31-F23.

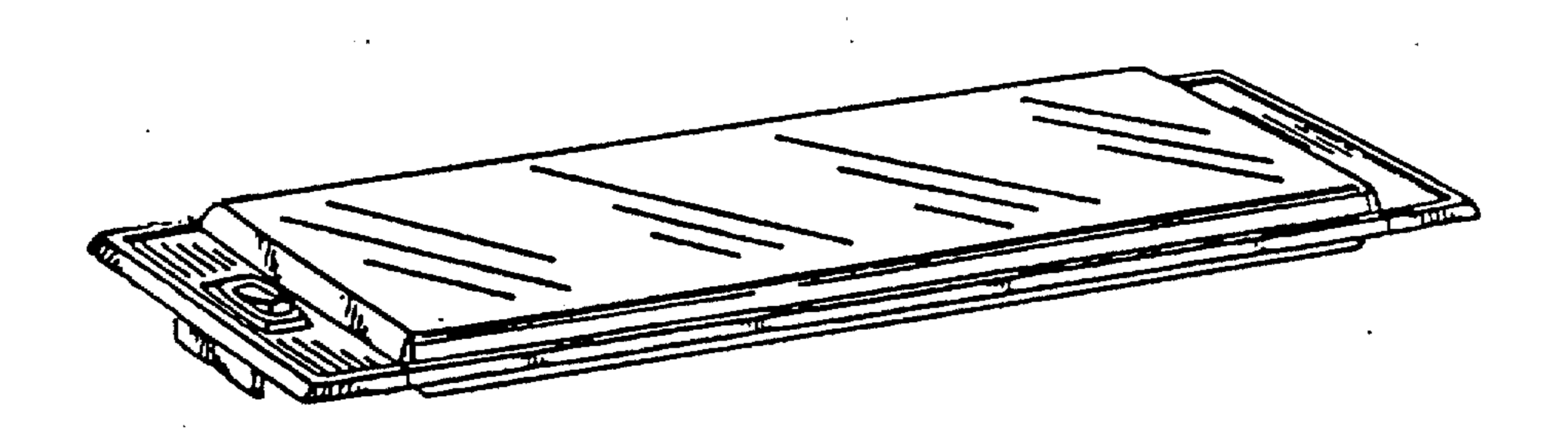
Primary Examiner—Susan J. Lucas

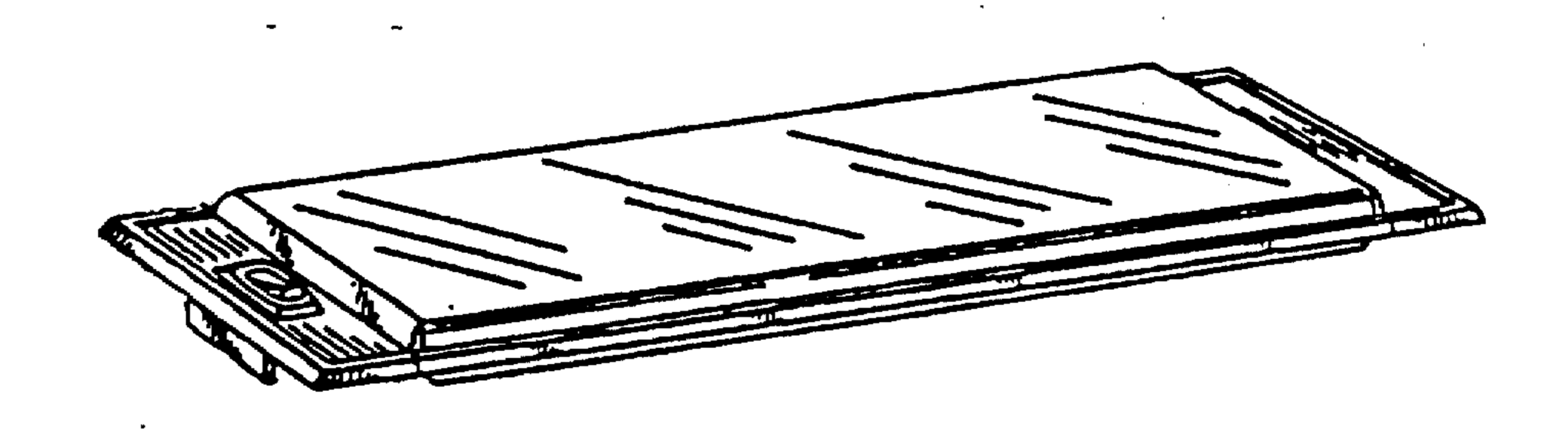
[57]

CLAIM

DESCRIPTION

The single FIGURE is a perspective view of a supporting beam for conveyor elements or the like showing my new design. The unseen sides are identical to the sides seen in the drawing and the bottom view is identical to the top side.





REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 307

NO AMENDMENTS HAVE BEEN MADE TO THE PATENT

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

The patentability of the claim is confirmed.