

US00D334757S

United States Patent [19]

U.S. PATENT DOCUMENTS

Feinbloom

Patent Number: Des. 334,757 Date of Patent: ** Apr. 13, 1993

[54]	HIGH POWER SPECTACLE LENS		4,714,329	12/1987 Hellstron
[75]	Inventor:	Richard E. Feinbloom, New York, N.Y.	Primary Examiner—Bernard A Assistant Examiner—R. Barkai Attorney, Agent, or Firm—Arth	
[73]	Assignee:	Designs for Vision, Inc., Ronkonkoma, N.Y.	[57]	CLAIM
[**]	Term:	14 Years	The ornamental design for a high as shown and described.	
[21]	Appl. No.:	719,609		DESCRIPT
[22] [52] [58]	Filed: Jun. 24, 1991 U.S. Cl		FIG. 1 is a front elevational vietacle lens showing my new des FIG. 2 is a rear elevational viet FIG. 3 is a side elevational view	
[56]		References Cited	site being a mirror image and to views being identical.	

om 351/159 Ansher thur L. Plevy

nigh power spectacle lens,

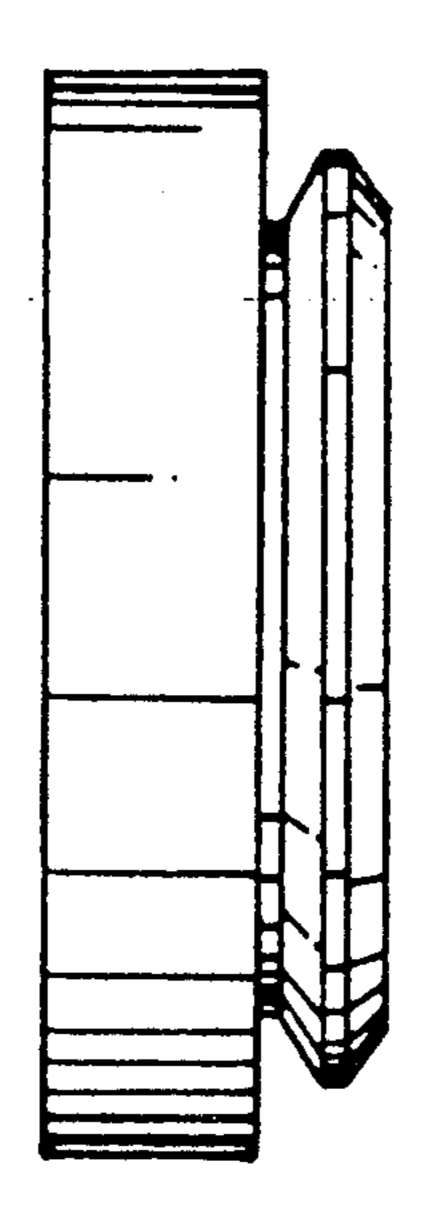
TION

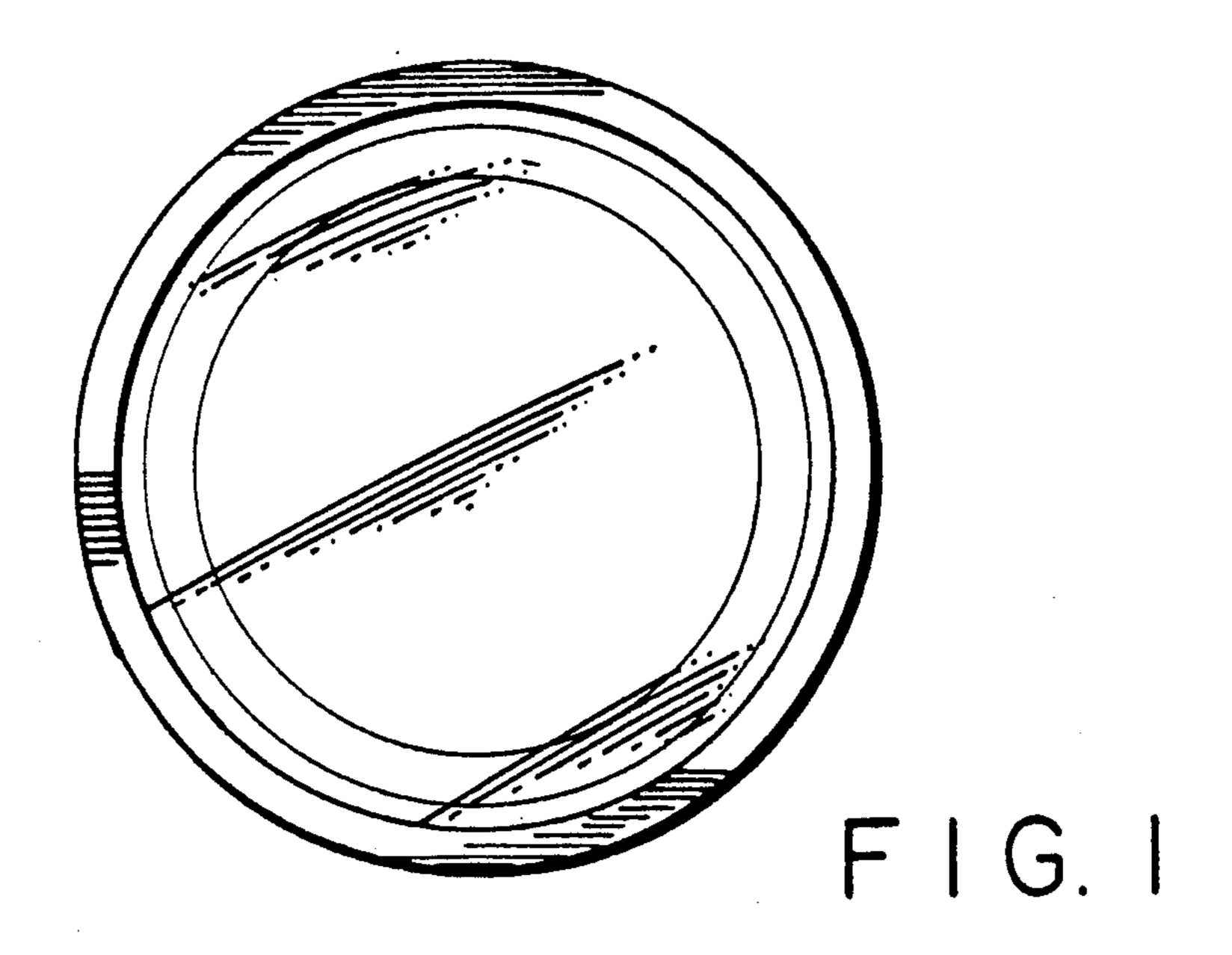
iew of a high power specesign;

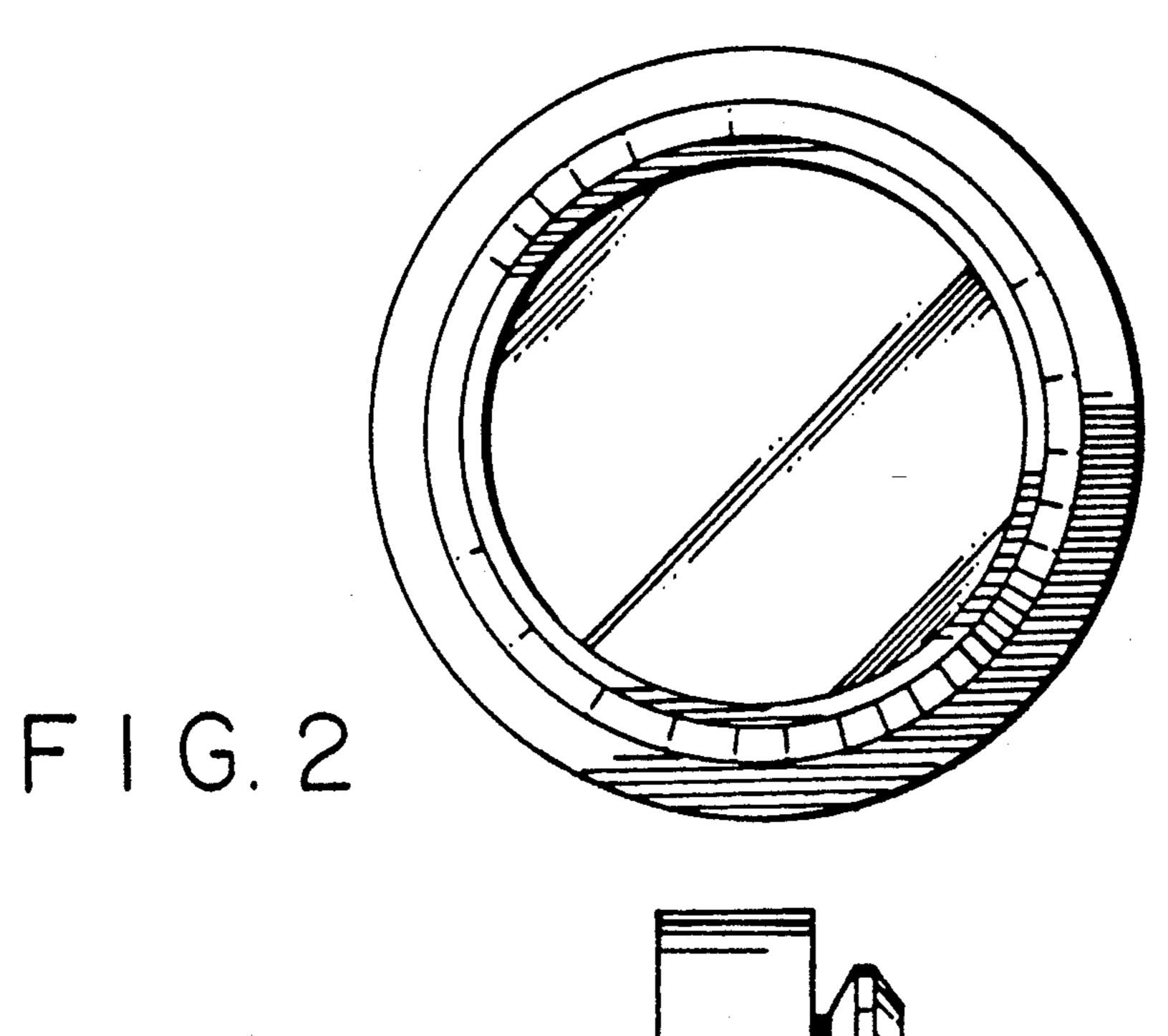
iew thereof; and,

ew thereof, the side oppothe top and bottom plan

It is noted that the right and left sides are completely symmetrical as is the top and bottom views which appear as the view in FIG. 3.







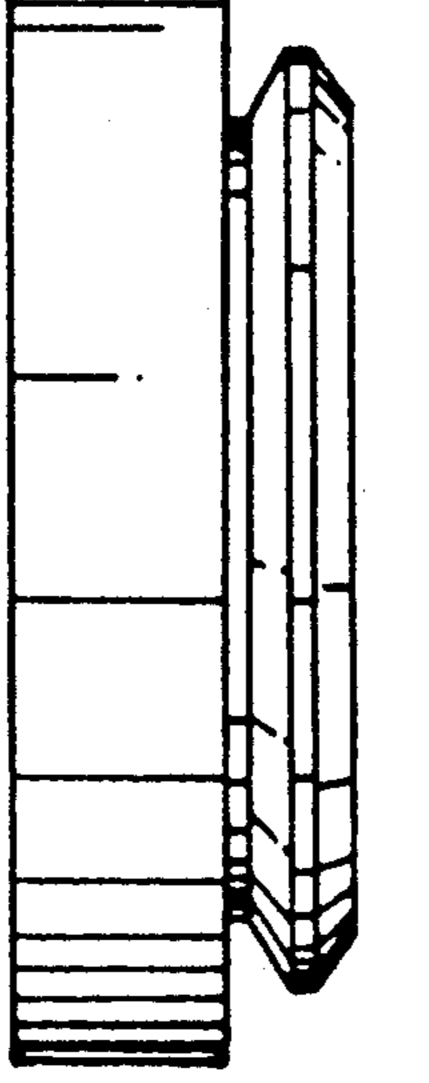


FIG. 3