## United States Patent [19]

## Thiry et al.

[11] Patent Number: Des. 284,792

[45] Date of Patent: \*\* Jul. 22, 1986

[54]	SPOT LAMP			
[75]	J		liam Thiry; Arnold E. Westlund, Clarence D. Puckett, all of nchester, Ky.	
			GTE Products Corporation, Stamford, Conn.	
[**]	Term:		Years	
[21]	Appl. No.: 524		,480	
[22] Filed: Aug. 18, 1983 [52] U.S. Cl				
[56]		Re	ferences Cited	
	U.	S. PAT	ENT DOCUMENTS	
D. D. 1	163,312 184,364 ,751,070	5/1951 2/1959 3/1930	Booth       362/327 X         Morgenstern       D26/36         Mappes       D26/36         Boots et al.       362/347 X         Kovac       362/327 X	

2,220,145 11/1940 Cooke ...... 313/315 X

## OTHER PUBLICATIONS

G. E. Lamp Catalog, Form 9200, 1980, p. 38, Lamp Par-38, Clear.

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—Lawrence R. Fraley

[57] CLAIM

The ornamental design for a spot lamp, as shown and described.

## **DESCRIPTION**

FIG. 1 is a front elevational view of a spot lamp with radially fluted lens, illustrating our new design;

FIG. 2 is a rear elevational view thereof; and

FIG. 3 is a side view thereof.

The opposite side and bottom are substantially identical to the side shown in FIG. 3.

The characteristic feature of our design resides in the annular ring of radial flutes located on the interior surface of the front lens. The outer surface of the lens is smooth and the entire interior surface, including the radial flutes, is stippled.









