United States Patent [19]

Dietz et al.

Patent Number: Des. 282,726

Date of Patent: ** Feb. 25, 1986 [45]

REFLECTOR [54]

Hugh H. Dietz, Syracuse; Daniel S. Inventors: [75] Latham, North Syracuse; Alfred G.

Tienken, Syracuse, all of N.Y.

R. E. Dietz, Syracuse, N.Y. Assignee: [73]

14 Years Term:

Appl. No.: 536,636 [21]

Sep. 28, 1983 Filed: [52] U.S. Cl. D10/111

350/97, 98, 99, 100, 101, 102, 106, 107, 108; 116/28; 301/375; D48/32 A

References Cited [56]

U.S. PATENT DOCUMENTS

D. 207,930	6/1967	Kotler	D10/111
		Tsuyama	
4.194.809	3/1980	Campagna, Jr	116/28 R

OTHER PUBLICATIONS

Gulotta (Charles) Company Reflectors, 12/5/1950, p. 3 #380-Bicycle Reflectors in upper right corner. Gulco Reflectors, 6/1973, front cover, Reflector #4, in the middle of page.

Primary Examiner—B. J. Bullock Assistant Examiner-Suzanne N. Gitlin Attorney, Agent, or Firm-Bruns and Wall

CLAIM [57]

The ornamental design for reflector, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a reflector showing our new design, it being understood that the pattern of prisms which is partially shown continues uniformly over the entire lens area;

FIG. 2 is a sectional view taken in the direction of the arrows along line 2—2 of FIG. 1;

FIG. 3 is a bottom plan view thereof, it being understood that the pattern of prisms that is partially shown continues uniformly over the entire lens area.







