

[54] BIPARTITE INTRAOCULAR LENS

FOREIGN PATENT DOCUMENTS

[76] Inventor: Charles D. Kelman, 269 Grand Central Pkwy., Floral Park, N.Y. 11005

3503690 11/1986 Fed. Rep. of Germany ..... 623/6

Primary Examiner—Ronald L. Frinks  
Attorney, Agent, or Firm—Henry Sternberg; Bert J. Lewen

[21] Appl. No.: 179,278

[57] ABSTRACT

[22] Filed: Apr. 4, 1988

Bipartite intraocular lens, insertable in temporarily contracted condition through a minimum size incision into the eye for implantation therein, including a haptic containing oblong lens body coactively mounted in a ring shaped, partially contractible, differential thickness, unitary tension frame formed of a tension band having light-masking contractible wings for inhibiting light rays directed toward the outer edge portions of the lens body from being scattered thereby toward the retina after the lens has been implanted in the eye.

[51] Int. Cl.<sup>4</sup> ..... A61F 2/16

[52] U.S. Cl. .... 623/6

[58] Field of Search ..... 623/6

[56] References Cited

U.S. PATENT DOCUMENTS

4,605,409	8/1986	Kelman	623/6
4,657,546	4/1987	Shearing	623/6
4,743,254	5/1988	Davenport	623/6

17 Claims, 1 Drawing Sheet

