United States Design Patent
Wilkerson

SUNGLASSES WITHOUT LENSES BUT HAVING SIX HORIZONTAL SLATS CROSSING THE FIELD OF VISION OF EACH EYE

Inventor: Donald Todd Wilkerson, 21450 Chase St. #219, Canoga Park, CA (US) 91304

Term: 14 Years

Filed: Jan. 29, 2008

LOC (9) Cl. .............................................. 16-06
U.S. Cl. .................................................. D16/301
Field of Classification Search ........................ D16/101, D16/300-342; D29/109-110; D24/110.2; 351/41, 44, 51-52, 62, 158, 92, 103-123, 351/140, 153, 45-46; 2/426-432, 447-449, 2/441, 434-437, 13, 15; D21/483, 659-661

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
D175,469 S * 8/1955 Ives .......................... D16/301
D196,532 S * 10/1963 Facci .......................... D16/301
4,869,584 A * 9/1989 Dion .................................. 351/45
D305,132 S * 12/1989 Ruimi .......................... D19/65

Patent No.: US D590,868 S
Date of Patent: ** Apr. 21, 2009

CLAIM

The ornamental design for sunglasses without lenses but having six horizontal slats crossing the field of vision of each eye, as shown and described.

FIG. 1 is a perspective view of sunglasses without lenses but having six horizontal slats crossing the field of vision of each eye, illustrated with one temple piece in a collapsed position and another temple piece in an extended position, showing my new design;

FIG. 2 is a front elevational view of the invention, illustrated with both temple pieces in the extended position;

FIG. 3 is a rear elevational view of the invention, illustrated with both temple pieces in the extended position;

FIG. 4 is a left-side elevational view of the invention, illustrated with both temple pieces in the extended position, the right-side elevational view being a mirror image thereof;

FIG. 5 is a top plan view of the invention, illustrated with both temple pieces in the extended position; and,

FIG. 6 is a bottom plan view of the invention, illustrated with both temple pieces in the extended position.

1 Claim, 2 Drawing Sheets