CLASS D16, PHOTOGRAPHY AND OPTICAL EQUIPMENT

SECTION I - CLASS DEFINITION

This class provides for design patents claiming ornamental designs for:

- 1. Camera or Body Therefor
- 2. Projector or Viewer
- 3. Photographic Accessory
- 4. Ophthalmic Article
- 5. Optical Article Not Elsewhere Specified
 - Note. Design patents in this class are classified by what is claimed and shown in full lines only. Broken, hatched or stippled lines, which may be included in design patent drawings, are considered as environment only.

SECTION II - REFERENCES TO OTHER CLASSES

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 263 through 268 for subject matter specifically directed to optical equipment; subclass 264 for contact lens case; subclass 265 for eyeglass case; subclass 266 for eyeglass holder; subclasses 267-268 for camera or photographic equipment case.
- D10, Measuring, Testing, or Signalling Instruments, subclasses 46 through 103 for measuring or testing instrument embodying optical device (camera range finder excluded); subclasses 61-74 for transit or optical surveyor s instrument.
- D12, Transportation, subclass 417 for vehicle visorattached case for eyeglasses.
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 300 through 355 for computer or data processing equipment; subclasses 420-431 for scanner or bar code reader; subclasses 474-482 for cassette for film or magnetic tape; subclass 484 for reel for film or magnetic tape.
- D15, Machines Not Elsewhere Specified, subclasses 124 through 126 for grinder for lens.

- D18, Printing and Office Machinery, subclass 36 for video image printer or copier; subclass 40 for dedicated photocopy equipment-type camera; subclasses 50-59 for photolithography-type printing equipment.
- D21, Games, Toys, and Sports Goods, subclass 403 for kaleidoscope; subclass 514 for toy camera or projector; subclasses 660-661 for face mask or disguise.
- D24, Medical and Laboratory Equipment, subclasses 110.2 through 100.3 for eyewear including provision to occlude or filter air (e.g., diving mask); subclass 120 for eye cup; subclasses 137, 150, and 172 for optical medical instrument; subclass 157 for ocular lens or implant; subclasses 158-161 for x-ray equipment.
- D26, Lighting, subclass 1 for light bulb, floodlight, or spotlight for photography; subclasses 120-124 for lens or glass for lighting fixture.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 108 through 112 for protectivetype face mask or eye shield; subclass 109 for blinder-type sun visor, eye shade, or vision inhibitor; subclass 110 for eye shield attachment for helmet.

SUBCLASSES

100 OPHTHALMIC ARTICLE:

This subclass is indented under the class definition. Design for spectacles or optical articles for improving vision.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

900, for Cross-Reference Collection of clip-on-type eyewear.

- D3, Travel Goods and Personal Belongings, subclasses 263 through 268 for case specifically directed to optical equipment; subclass 264 for contact lens case; subclass 265 for eyeglass case; subclass 266 for eyeglass holder.
- D10, Measuring, Testing, or Signalling Instruments, subclasses 46 through 103 for measuring or testing instrument embodying optical device (camera range finder excluded).

- D12, Transportation, subclass 417 for vehicle visor-attached case for eyeglasses.
- D15, Machines Not Elsewhere Specified, subclasses 124 through 126 for lens grinder.
- D21, Games, Toys, and Sports Goods, subclass 660 for costume or novelty-type mask.
- D24, Medical and Laboratory Equipment, subclasses 110.2 through 100.3 for eyewear including provision to occlude or filter air (e.g., diving mask); subclass 120 for eye cup; subclasses 137, 150, and 172 for opticaltype medical instrument; subclass 157 for ocular lens or implant.
- D26, Lighting, subclasses 120 through 124 for lens or glass for lighting fixture.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 108 through 112 for protective-type face mask or eye shield; subclass 109 for blinder-type sun visor, eye shade or vision inhibitor; subclass 110 for eye shield attachment for helmet.

101 Lens:

This subclass is indented under subclass 100. Design for a ground or molded piece of transparent material with surfaces either configured or shaped to refract light for purposes of correcting or aiding vision.

(1) Note. Includes flip-up lens and multiple lens type.

130 OPTICAL ARTICLE NOT ELSEWHERE SPECIFIED:

This subclass is indented under the class definition. Design for device to enhance human vision not elsewhere provided for.

- (1) Note. Includes element.
- (2) Note. Classified by full line disclosure only.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

900, for Cross-Reference Collection of clip-on-type eyewear.

SEE OR SEARCH CLASS:

- D10, Measuring, Testing, or Signalling Instruments, subclasses 46 through 103 for measuring or testing instrument embodying optical device (camera range finder excluded); subclasses 61-74 for transit or optical surveyor s instrument.
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 301 through 355 for computer or data processing equipment; subclasses 420-431 for scanner or bar code reader.
- D15, Machines Not Elsewhere Specified, subclasses 124 through 126 for lens grinder.
- D18, Printing and Office Machinery, subclass 36 for video image printer or copier; subclass 40 for dedicated photocopy equipment-type camera; subclasses 50-59 for photolithographic printing equipment.
- D24, Medical and Laboratory Equipment, subclasses 110.2 through 100.3 for eyewear including provision to occlude or filter air (e.g., diving mask); subclass 120 for eye cup; subclasses 137, 150, and 172 for opticaltype medical instrument; subclass 157 for ocular lens or implant.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 108 through 112 for protective-type face mask or eye shield; subclass 109 for blinder-type sun visor, eye shade or vision inhibitor; subclass 110 for eye shield attachment for helmet.

131 Microscope:

This subclass is indented under subclass 130. Design for optical instrument that uses a lens or a combination of lenses to produce magnified images of small objects, especially objects too small to be seen by the unaided eye.

132 Telescope:

This subclass is indented under subclass 130. Design for optical instrument that employs an arrangement of lenses or mirrors or both to gather visible light of distant objects and permits direct observation.

SEE OR SEARCH CLASS:

D22, Arms, Pyrotechnics, Hunting and Fishing Equipment, subclass 101 for telescope combined with firearm; subclass 109-110 for gun sight or mount.

133 Binocular:

This subclass is indented under subclass 132. Design for optical device consisting of two small telescopes designed for simultaneous use by both eyes.

(1) Note. Includes field glasses and opera glasses.

134 Lens or objective:

This subclass is indented under subclass 130. Design for a ground or molded piece of transparent material with surfaces either configured or shaped to refract light for purposes of aiding vision.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

248, for head for photographic-type enlarger.

SEE OR SEARCH CLASS:

D26, Lighting, subclasses 120 through 124 for lens or glass for lighting fixture.

135 Magnifying or reducing glass:

This subclass is indented under subclass 134. Design OLE_LINK1 OLE_LINK1 for a lens or combination of lenses for visually enlarging or compacting an object.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

248, for head used in enlarging transparency for making prints.

136 Element or attachment:

This subclass is indented under subclass 134. Design for part or accessory.

137 Prism:

This subclass is indented under subclass 130. Design for transparent object, usually with triangular ends, used for separating white light passed through it into a spectrum or for reflecting beams of light.

200 CAMERA OR BODY THEREFOR:

This subclass is indented under the class definition. Design for apparatus for taking photographs, moving or television pictures or housing therefor.

(1) Note. Includes camera-type computer accessory.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 263 through 268 for case specifically directed to optical equipment; subclasses 267-268 for camera or photographic equipment case.
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 301 through 355 for computer or data processing equipment; subclasses 420-431 for scanner or bar code reader.
- D18, Printing and Office Machinery, subclass 40 for dedicated photocopy equipment-type camera.
- D21, Games, Toys, and Sports Goods, subclass 514 for toy camera; subclasses 660-661 for costume-type mask or disguise.
- D24, Medical and Laboratory Equipment, subclasses 158 through 161 for x-ray equipment.

201 Simulative:

This subclass is indented under subclass 200. Design that includes an ornamental feature or features that shows the ornamental appearance of another article either as applied ornamentation or overall form.

202 Video type:

This subclass is indented under subclass 200. Design designed for use with magnetic tape or disc-type media.

(1) Note. Includes magnetic disc still camera.

203 Security surveillance type:

This subclass is indented under subclass 200. Design specific to detecting danger or risk.

204 Underwater: This subclass is indented under subclass 200.

Design for use in or beneath liquid.

205 Cinematographic: This subclass is indented under subclass 200. Design for taking motion pictures.

206 With handgrip:

This subclass is indented under subclass 205. Design that includes means for holding in the hand.

207 With multiple lens:

This subclass is indented under subclass 205. Design that includes plural lens or magnification members.

208 Combined:

This subclass is indented under subclass 200. Design that includes the disclosure of another article.

(1) Note. Includes case.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

- 214, for stand mounted-type camera.
- 215, for booth or cabinet-type camera.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 263 through 268 for case specifically directed to optical equipment; subclasses 267-268 for camera or photographic equipment case.

209 With flash or flood light:

This subclass is indented under subclass 208. Design that includes lamp members.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

239, for camera mounted light or flash unit, per se.

SEE OR SEARCH CLASS:

D26, Lighting, subclass 1 for light bulb, floodlight or spotlight for photography.

210 Plural objective lens:

This subclass is indented under subclass 200. Design with more than one transparent optical material such as stereoscopic members to manipulate light.

(1) Note. Viewfinder or range finder excluded.

211 Folding or extending case or lens:

This subclass is indented under subclass 200. Design that provides for multiple positions of the exterior case member or of the magnification lens.

212 Laterally opening divided body:

This subclass is indented under subclass 211. Design that opens across the length of the exterior case.

213 Lens on narrow side of body:

This subclass is indented under subclass 200. Design that includes the light-accepting member on the thin side of the case.

214 Stand mounted:

This subclass is indented under subclass 200. Design that includes a support member.

(1) Note. Includes photo-identification-type camera.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

244, for tripod or unipod.

215 Cabinet or booth type:

This subclass is indented under subclass 200. Design that is mounted within in a furnituretype enclosure or surround.

SEE OR SEARCH CLASS:

D25, Building Units and Construction Elements, subclass 16 for single occupant-type structure.

216 Reflex viewing type:

This subclass is indented under subclass 200. Design that is fitted with a mirror that reflects the image of object onto a viewing screen so that focus, lighting, and composition may be evaluated.

217 Single lens:

This subclass is indented under subclass 216. Design that is fitted with one light-admitting lens.

218 Separate lens and viewfinder:

This subclass is indented under subclass 200. Design that includes individual optical members for the rangefinder-type apparatus.

219 Element:

This subclass is indented under subclass 200. Design for part for camera.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

- through 135, for lens.
- 237 through 249, for tripod, handgrip, or flash unit.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 219 for camera case attachable to user's body; subclasses 267-268 for generic camera case.
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 474 through 481 for cassette for film or magnetic tape; subclass 482 for transparency mount; subclass 484 for reel for film or magnetic tape.
- D26, Lighting, subclass 1 for light bulb, floodlight or spotlight for photography; subclasses 120-124 for lens or glass for lighting fixture.

220 Rangefinder or viewfinder:

This subclass is indented under subclass 219. Design for instrument used to determine the distance on object from the camera lens or indicated what will appear in the field of view of the lens.

221 PROJECTOR OR VIEWER:

This subclass is indented under the class definition. Design for apparatus for projecting photographs or pictures images onto a screen.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 267 through 268 for camera or photographic equipment case.

- D18, Printing and Office Machinery, subclass 36 for video image printer or copier; subclass 40 for dedicated photocopy equipment-type camera; subclasses 50-59 for photolithographic printing equipment.
- D21, Games, Toys, and Sports Goods, subclass 514 for toy projector.
- D24, Medical and Laboratory Equipment, subclasses 158 through 161 for x-ray equipment.
- D26, Lighting, subclass 1 for light bulb, floodlight or spotlight for photography; subclasses 120-124 for lens or glass for lighting fixture.

222 Stereoscopic:

This subclass is indented under subclass 221. Design for instrument with two eyepieces used to impart a three-dimensional effect to two images of the same scene taken as slightly different angles.

223 Combined with printer:

This subclass is indented under subclass 221. Design that includes a mechanism for producing paper-type copy.

224 Combined with splicer:

This subclass is indented under subclass 221. Design that includes a mechanism for cutting or editing film.

225 Integrated unit:

This subclass is indented under subclass 221. Design that is a self-contained for image viewing and reflection or projection.

226 Coin operated or arcade type:

This subclass is indented under subclass 225. Design that includes a mechanism to accept money.

SEE OR SEARCH CLASS:

D21, Games, Toys, and Sports Goods, subclasses 325 through 327 for arcadetype game.

227 With eyepiece:

This subclass is indented under subclass 225. Design that includes an ocular member that fits close to the eye of the viewer. 228 Plural screen:

This subclass is indented under subclass 225. Design that includes more than one viewing area for image display.

- **229** Foldable, collapsible or articulated: This subclass is indented under subclass 225. Design that bends or can be repositioned into a compact configuration.
- 230 Motion picture type: This subclass is indented under subclass 221. Design specific to movie projector.
- 231 With carrying handle or case: This subclass is indented under subclass 230. Design that includes a grip for holding or storage type enclosure.
 - SEE OR SEARCH CLASS:
 - D3, Travel Goods and Personal Belongings, subclasses 267 through 268 for camera or projector binocular case.

232 Overhead or opaque type:

This subclass is indented under subclass 230. Design for displaying images at a right angle to the projector.

233 With provision for transparency magazine: This subclass is indented under subclass 221. Design that provides for shuttling slides out of and into a case or holder.

> SEE OR SEARCH THIS CLASS, SUB-CLASS:

236, for magazine or cartridge.

234 With carrying handle or case:

This subclass is indented under subclass 233. Design that includes a grip for holding or storage-type enclosure.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 267 through 268 for camera or projector binocular case.

235 Element or attachment:

This subclass is indented under subclass 221. Design for part or accessory.

236 Transparency holder:

This subclass is indented under subclass 235. Design for magazine or cartridge.

SEE OR SEARCH CLASS:

D14, Recording, Communication, or Information Retrieval Equipment, subclass 482 for transparency mount.

237 PHOTOGRAPHIC ACCESSORY:

This subclass is indented under the class definition. Design for camera attachment or support equipment for taking, processing, or developing photographs or pictures.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

219, for camera combined with photo meter.

- D3, Travel Goods and Personal Belongings, subclasses 263 through 268 for case specifically directed to optical equipment; subclasses 267-268 for camera or photographic equipment case.
- D10, Measuring, Testing, or Signalling Instruments, subclasses 46 through 103 for measuring or testing instrument embodying optical device (camera range finder excluded).
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 474 through 482 for cassette for film or magnetic tape; subclass 484 for reel for film or magnetic tape.
- D18, Printing and Office Machinery, subclass 36 for video image printer or copier; subclass 40 for dedicated photocopy equipment-type camera; subclasses 50-59 for photolithographic printing equipment.
- D24, Medical and Laboratory Equipment, subclasses 158 through 161 for x-ray equipment.
- D26, Lighting, subclass 1 for light bulb, floodlight, or spotlight for photography; subclasses 120-124 for lens or glass for lighting fixture

238 Photometer, color, or exposure meter:

This subclass is indented under subclass 237. Design for device to measure and indicate the degree or property of color or light.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

219, for meter coupled to camera body.

239 Camera mounted movie light or flash unit: This subclass is indented under subclass 237. Design for lamp bracket to hold flood or flash bulb.

SEE OR SEARCH CLASS:

D26, Lighting, subclass 1 for light bulb, floodlight, or spotlight for photography; subclasses 120-124 for lens or glass for lighting fixture

240 Provision for angle adjustment: This subclass is indented under subclass 239. Design that includes means to adjust the position of the light member or members.

241 Screen or element thereof:

This subclass is indented under subclass 237. Design for display of light images or part thereof.

242 Support:

This subclass is indented under subclass 237. Design for holding camera or projector.

243 Handgrip or shoulder support:

This subclass is indented under subclass 242. Design for holding in the hand or holding on the body between the neck and arm.

244 Tripod or unipod:

This subclass is indented under subclass 242. Design that supports a camera with three legs or one leg.

245 Element: This subclass is indented

This subclass is indented under subclass 244. Design for part of tripod or unipod.

246 Film processing equipment:

This subclass is indented under subclass 237. Design for developing photographic-type transparencies. (1) Note. Includes photo processing or printing machine.

247 Medical image film:

This subclass is indented under subclass 246. Design specific to medical-type pictures.

248 Enlarger, printer or head therefor:

This subclass is indented under subclass 246. Design for expanding the size of images for making prints, making copies of prints, or lens apparatus therefor.

SEE OR SEARCH THIS CLASS, SUB-CLASS: 134, for lens.

249 Tray, tank or drum

This subclass is indented under subclass 246. Design for the enclosure used to chemically process or develop camera-type images.

250 Element or accessory:

This subclass is indented under subclass 246. Design for part or accessory not elsewhere specified.

300 Eyeglasses, eyewear, or frame therefor: This subclass is indented under subclass 100. Design for improving vision, limiting vision, or the mounting structure used therewith.

301 Opaque or perforated mask:

This subclass is indented under subclass 300. Design for covering the eye or to block or limit vision.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

310, for visor combined with eyewear.

- D21, Games, Toys, and Sport Goods, subclass 660 for costume-type mask.
- D24, Medical and Laboratory Equipment, subclasses 110.1 through 110.4 for swimming-type mask that includes respirator; subclass 120 for eyecup; 129 for bandage.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 104 through 105 for helmet that includes sun visor,

subclass 109 for sunshade or vision inhibitor.

- **302 Monocle or lorgnette:** This subclass is indented under subclass 300. Design for optical lens used with one eye or eyeglasses with a short handle for holding before the eye or eyes.
- Folding, flexible, or adjustable bridge: This subclass is indented under subclass 300.
 Design for eyewear that includes a lens connector member above the nose that bends or can be shaped for wearing comfort or for compact storage

304 Adjustable lens or provision therefor:

This subclass is indented under subclass 300. Design that includes ocular piece members that can be manipulated or reconfigured.

(1) Note. Includes flip-up lens type and multiple lens type.

305 Makeup or prism type:

This subclass is indented under subclass 300. Design that includes lens with triangular ends that permit the wearer to see at right angles.

306 Simulative or novelty type:

This subclass is indented under subclass 300. Design that includes an ornamental feature or features that shows the ornamental appearance of another article either as applied ornamentation or overall form or is worn for a gag or purposes of amusement.

307 Animate:

This subclass is indented under subclass 306. Design that simulates the appearance of an animal.

- (1) Note. Includes human.
- (2) Note. Includes part such as heart.

308 Plant life:

This subclass is indented under subclass 306. Design that includes an ornamental feature or features that simulate organic life cultivated for flowers or foliage.

309 Combined with diverse article:

This subclass is indented under subclass 300. Design that includes the disclosure of another article, which would be proper subject matter for a subsequent subclass or class.

(1) Note. Excludes head strap, temple guard, shield, and extender.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

- 337, for temple guard.
- 338, for extender or end piece.
- 339, for head-type retainer or strap.

310 Visor:

This subclass is indented under subclass 309. Design that includes a member to shade the eyes.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

340, for visor-type attachment.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclass 872 for hat with sun shade visor.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 104 through 105 for helmet that includes sun visor; subclass 109 for sunshade or vision inhibitor.

311 Provision for flexible attachment to head: This subclass is indented under subclass 300. Design that includes a non-rigid attaching means that surrounds or encircles the head.

312 Contiguous lens:

This subclass is indented under subclass 311. Design that includes a transparent optical material that covers both eyes without a break or separation.

313 Contiguous lens:

This subclass is indented under subclass 300. Design that includes a transparent optical material that covers both eyes without a break or separation.

314 Rimless or semi-rimless:

This subclass is indented under subclass 313. Design wherein the contiguous lens is not surrounded or partially surrounded with a frame.

315 Rimless or semi-rimless:

This subclass is indented under subclass 300. Design wherein the contiguous lens is not surrounded or partially surrounded with a frame.

316 Screw-pierced lens:

This subclass is indented under subclass 315. Design wherein the transparent optical material includes opening(s) for fastener members that attach to the bridge or temple members.

317 Circular lens:

This subclass is indented under subclass 300. Design for round transparent optical material.

318 Temple mounts below the eye level:

This subclass is indented under subclass 300. Design wherein the lens members attach to the sidepieces of the frame at a position that is beneath the eye.

319 Including opening:

This subclass is indented under subclass 300. Design wherein the frame is pierced or includes holes or spaces.

320 Bridge: This subclass is indented under subclass 319. Design wherein the pierced or open space is located in the frame near the nose area.

321 Temple:

This subclass is indented under subclass 319. Design wherein the pierced or open space is located in the sidepieces or frame stems that extend along the side of the head to the ear.

322 Adjustable nose cushion or pad:

This subclass is indented under subclass 300. Design that includes members that rest on the nose of the wearer and appear to pivot.

323 Including applied ornament or texture: This subclass is indented under subclass 300. Design that includes ornamentation or a rough or grainy surface quality.

324 Texture:

This subclass is indented under subclass 323. Design that includes a rough or grainy surface quality.

- 325 Upper frame edge and bridge merge in substantially flat, even contour only: This subclass is indented under subclass 300. Design wherein the top portion of the frame member above the eyes and nose areas is substantially straight and even.
- 326 Upper frame edge and bridge merge in sinuous curve only:

This subclass is indented under subclass 300. Design wherein the top portion of the frame member above the eyes and nose areas forms a wave shape or "S" configuration.

327 Distinct bridge:

This subclass is indented under subclass 300. Design wherein the area of the frame that fits above the nose shows a design feature that is clearly distinguishable.

328 Top edge of bridge arcs upwardly:

This subclass is indented under subclass 327. Design wherein the area of the frame that fits above the nose curves in an upward direction.

329 Distinct depression or notch at bridge contour:

tour: This subclass is indented under subclass 327.

Design wherein the area of the frame shows a clearly distinguishable narrowing or sharp "V" at the point that it meets the lens frame contour.

330 Element or attachment:

This subclass is indented under subclass 300. Design for part or accessory.

- D3, Travel Goods and Personal Belongings, subclasses 264 through 266 for holder or container for contact lens or eyeglasses.
- D12, Transportation, subclass 417, for vehicle visor that includes compartment or holder for eyewear.

331 Contact lens implement:

This subclass is indented under subclass 330. Design for device for handling or placing optical transparent viewing material upon the eye.

332 Bridge or nose pad:

This subclass is indented under subclass 330. Design for cushion member that attaches to eyeglass frame where it rests on the top or sides of the nose of the wearer.

333 Nose pad:

This subclass is indented under subclass 332. Design for cushion member that attaches to eyeglass frame when it rests on the sides of the nose.

334 Lens mounting or hinge:

This subclass is indented under subclass 330. Design for hardware that attaches to the optical transparent material.

335 Temple:

This subclass is indented under subclass 330. Design for the side or stem member of eyeglass frame that extends along the side of the head to the ear.

336 Combined with diverse article:

This subclass is indented under subclass 335. Design that discloses another article that would be proper subject matter for subsequent subclass or another design class.

337 Side guard:

This subclass is indented under subclass 335. Design for attachment for temple or stem that protects the open area between the sides of eyeglass frame and the face.

338 Tip or end piece:

This subclass is indented under subclass 335. Design for attachment for the end of the temple or stem member.

339 Retainer or strap:

This subclass is indented under subclass 330. Design for attachment that connects to the tips of the temple or stem members to prevent the shifting or falling of eyeglasses or eyewear.

(1) Note. Includes mask strap.

340 Visor or shade:

This subclass is indented under subclass 330. Design for attachment to the top or sides of eyewear to limit the glare or sunlight.

SEE OR SEARCH THIS CLASS, SUB-CLASS:

310, for visor combined with eyewear.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclass 866 for hat or headwear combined with sunglasses or visor; subclasses 882-884 for hat or headwear combined with sunshade visor.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 104 through 105 for helmet that includes sun visor, subclass 109 for sunshade or vision inhibitor.

341 Applied ornament:

This subclass is indented under subclass 330. Design for decorative member specific to ornamenting eyeglasses or eyewear.

342 Simulative:

This subclass is indented under subclass 341. Design that includes an ornamental feature or features that shows the ornamental appearance of another article either as applied ornamentation or overall form.

CROSS-REFERENCE ART COLLECTIONS

900 CLIP-ON-TYPE EYEWARE:

This subclass is indented under the class definition. Subject matter including a collection of design and utility patent cross-references that are titled or show designs for eyewear or spectacles that are designed to clip on to eyewear or ophthalmic frames.

END