



US00D775407S

(12) **United States Design Patent**
Datz et al.

(10) **Patent No.:** **US D775,407 S**

(45) **Date of Patent:** **** Dec. 27, 2016**

(54) **OPTICAL LENS FOR PROJECTING LIGHT FROM LED LIGHT EMITTERS**

(71) Applicant: **STAR HEADLIGHT & LANTERN CO., INC.**, Avon, NY (US)

(72) Inventors: **R. Michael Datz**, Greece, NY (US);
Stephen T. Vukosic, Avon, NY (US);
James J. Cronmiller, West Henrietta, NY (US)

(73) Assignee: **STAR HEADLIGHT & LANTERN CO., INC.**, Avon, NY (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/518,852**

(22) Filed: **Feb. 27, 2015**

(51) **LOC (10) Cl.** **29-99**

(52) **U.S. Cl.**

USPC **D26/122**

(58) **Field of Classification Search**

USPC D26/5, 6, 9, 10, 11, 12, 13, 15, 16, 24,
D26/51, 61, 72, 76, 79, 80, 81, 85, 86,
D26/88, 90, 113, 114, 116, 118, 119, 120,
D26/121, 122, 127, 128, 129, 131, 135,
D26/137, 138, 143, 144, 180, 2, 28, 60,
D26/89, 104, 124, 142, 145, 102, 103,
D26/107, 108, 179

CPC B01D 46/10; A61L 9/037; B60Q 1/04;
B60Q 1/26; F21L 19/00; F21S 8/04; F21S
8/026; F21V 7/00; F21V 7/22; F21V
21/02; F21V 21/04; F21V 29/004; F21V
29/83; F21V 29/2212; F21V
37/002; F21V 3/02;

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,019,334 A 1/1962 Lipscomb
3,427,371 A * 2/1969 Skinner B29C 44/468
264/176.1

3,541,321 A 11/1970 Spiteri

(Continued)

OTHER PUBLICATIONS

Vehicle and Emergency lights, image post date Nov. 21, 2014, site visited Jul. 25, 2014, (online), <<https://www.tineye.com/search/03f54e6a8b8d21df3f69f33b06e86935eae6397/>>.*

(Continued)

Primary Examiner — Kevin Rudzinski

Assistant Examiner — Sean D Lough

(74) *Attorney, Agent, or Firm* — Kenneth J. Lukacher
Law Group

(57) **CLAIM**

The ornamental design for an optical lens for projecting light from LED light emitters, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view looking downwardly from the right side of the front of an optical lens for projecting light from LED light emitters which embodies our invention; FIG. 2 is a perspective view looking upwardly from the left side of the front thereof;

FIG. 3 is a top elevational view thereof;

FIG. 4 is a bottom elevational view thereof;

FIG. 5 is a front plan view of the front thereof;

FIG. 6 is a left end view thereof;

FIG. 7 is a right end view thereof;

FIG. 8 is a back plan view of the back thereof;

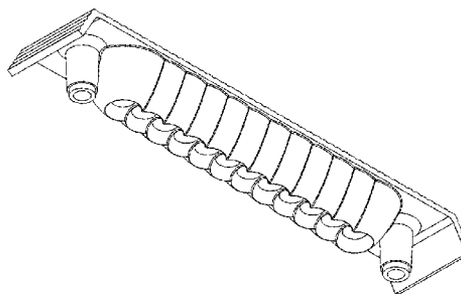
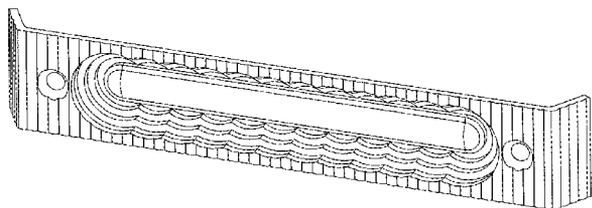
FIG. 9 is a perspective view looking downwardly from the right side of the back thereof;

FIG. 10 is a perspective view looking downwardly from the top at the back thereof;

FIG. 11 is a longitudinal central sectional view thereof illustrating the internal shape of the lens structure thereof; and,

FIG. 12 is a lateral central sectional view thereof perpendicular to the view of FIG. 11 illustrating the internal shape of the lens structure thereof.

1 Claim, 5 Drawing Sheets



(58) **Field of Classification Search**
 CPC ... F21V 29/006; F21Y 2101/02; F23D 11/443;
 F21K 9/00; H01L 2224/48137
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,668,381 A 6/1972 Schwartz et al.
 4,240,062 A 12/1980 Gosswiller
 4,569,002 A 2/1986 English et al.
 4,742,432 A 5/1988 Thillays et al.
 5,550,716 A 8/1996 Dassanayake et al.
 6,067,012 A 5/2000 Harding
 D443,939 S * 6/2001 Thomas D26/28
 D451,218 S 11/2001 Bernier
 D472,986 S 4/2003 Kim
 6,568,826 B1 5/2003 Kotovsky
 6,641,282 B2 11/2003 Perlo et al.
 6,641,284 B2 * 11/2003 Stopa F21S 48/218
 362/235
 D489,144 S 4/2004 Dalton, Jr.
 6,793,368 B2 9/2004 Ladstatter
 D500,384 S 12/2004 Lyons et al.
 6,851,835 B2 2/2005 Smith et al.
 6,875,215 B2 * 4/2005 Taras A61B 17/1637
 606/312
 D530,029 S 10/2006 Neufeglise et al.
 D530,437 S 10/2006 Neufeglise et al.
 D531,332 S 10/2006 Duvall et al.
 7,131,758 B2 11/2006 Ishida
 7,258,466 B2 8/2007 Watanabe et al.
 D554,280 S * 10/2007 Chen D26/35
 D564,685 S * 3/2008 Schnell D26/39
 D565,515 S * 4/2008 Chen D13/180
 7,434,959 B1 10/2008 Wang
 D581,074 S 11/2008 Starr
 D581,092 S 11/2008 Demarest et al.
 7,465,070 B2 12/2008 Engel
 D585,587 S * 1/2009 Fan D26/118
 D586,029 S * 2/2009 Copeland D26/76
 D586,492 S * 2/2009 Copeland D26/76
 D615,223 S 5/2010 Huang
 D621,968 S * 8/2010 Schultz D26/1
 D632,421 S 2/2011 Vukosic et al.
 D633,648 S 3/2011 Datz
 D647,662 S * 10/2011 Verelst D26/85
 8,042,970 B2 * 10/2011 Wang F21K 9/00
 362/249.02
 D652,335 S 1/2012 Deyaf
 8,096,679 B2 * 1/2012 Chen F21V 7/0083
 362/241
 8,192,063 B2 6/2012 Neufeglise
 D672,081 S * 12/2012 Sprengers D26/85
 D674,965 S * 1/2013 Lueken D26/120
 D680,894 S 4/2013 Yu
 D683,252 S * 5/2013 Andrew D10/114.4
 D693,035 S 11/2013 Datz et al.
 D707,579 S * 6/2014 Datz D10/121
 D710,726 S * 8/2014 Neufeglise D10/114.4
 D712,086 S 8/2014 Barbato et al.
 D716,976 S * 11/2014 Merovitz D26/28
 D736,992 S * 8/2015 Chen D26/120
 D745,720 S * 12/2015 Chang D26/28
 9,214,444 B2 * 12/2015 Milke H01B 1/023
 D747,018 S * 1/2016 Hansen D26/28
 9,239,140 B2 * 1/2016 Hikmet F21V 9/16
 D750,820 S * 3/2016 Packard D26/31
 D751,442 S * 3/2016 Lv D10/114.4
 D753,642 S * 4/2016 Imuro D14/253
 9,303,837 B2 * 4/2016 Watanabe F21S 48/2212
 D756,548 S * 5/2016 Wang D26/24
 D757,686 S * 5/2016 White D14/214
 D757,687 S * 5/2016 White D14/214
 9,351,371 B2 * 5/2016 Ishizaki H01L 33/504
 D759,272 S * 6/2016 Fan D26/28
 D759,876 S * 6/2016 Blum D26/88

D760,118 S * 6/2016 Lepp D11/142
 9,360,169 B2 * 6/2016 Zhang G02B 19/0028
 9,371,976 B2 * 6/2016 Kang F21V 7/048
 9,374,856 B2 * 6/2016 Winton H05B 33/0806
 9,377,175 B2 * 6/2016 Kuo F21K 9/50
 D761,983 S * 7/2016 Tanaka D26/28
 9,383,070 B2 * 7/2016 Khrushchev F21K 9/56
 2002/0172046 A1 11/2002 Perlo et al.
 2004/0008516 A1 1/2004 Amano
 2008/0002413 A1 1/2008 Wang et al.
 2008/0080203 A1 * 4/2008 Neufeglise B60Q 1/52
 362/540
 2008/0144322 A1 6/2008 Norfidathul et al.
 2009/0196037 A1 * 8/2009 Xiao F21V 21/30
 362/249.03
 2009/0231840 A1 * 9/2009 Boehme F21S 8/02
 362/223
 2009/0303722 A1 * 12/2009 Verfueth F21V 25/02
 362/260
 2009/0310356 A1 * 12/2009 Laporte F21V 5/007
 362/239
 2013/0068233 A1 * 3/2013 De Lulio A61M 16/0497
 128/207.17
 2013/0155670 A1 * 6/2013 Handsaker F21V 13/02
 362/223
 2014/0036533 A1 * 2/2014 Smith-Gillespie G02F 1/133615
 362/609
 2015/0130398 A1 * 5/2015 Sanese H02J 7/35
 320/101
 2015/0224923 A1 * 8/2015 Neufeglise B60Q 1/268
 362/546
 2015/0338073 A1 * 11/2015 Neuer F21S 8/08
 362/285
 2015/0377453 A1 * 12/2015 Ji F21V 13/04
 362/607
 2016/0061389 A1 * 3/2016 Dong F21K 9/54
 362/297
 2016/0076729 A1 * 3/2016 Jin B60Q 1/0041
 362/509
 2016/0103274 A1 * 4/2016 Huang G02B 6/0073
 362/606
 2016/0136312 A1 * 5/2016 Park F21V 23/003
 362/231
 2016/0153648 A1 * 6/2016 Lee F21V 29/763
 362/249.01
 2016/0153705 A1 * 6/2016 Dubuc F21V 5/046
 312/405.1
 2016/0178178 A1 * 6/2016 Brumm F21V 29/67
 362/373
 2016/0195239 A1 * 7/2016 Jha B64D 47/04
 362/470
 2016/0198577 A1 * 7/2016 Janssen H05K 3/3473
 427/99.5

OTHER PUBLICATIONS

Spot Optic, image post date Oct. 12, 2015, site visited Jul. 25, 2016, (online), <http://www.google.com/url?sa=i&rt=j&q=&esrc=s&source=images&cd=&ved=0ahUKEwiW12z14_OAhVV_mMKHV1yDv8QjRw1BQ&url=http%3A%2F%2Fwww.star1889.com%2F_literature_131504%2F1000_Star_Phazer_Lightbar_-_Product_Flyer&bvm=bv.127984354,d.cGc&psig=AFQjCNFjmCpZ2Nr4PyYglbC9smEpSLs.*>
 Catlin Truck Accessories, image post date Nov. 16 2015, site visited Jul. 25, 2016, (online), <<http://web.archive.org/web/20151116125905/http://www.williamcatlin.com/product-manufacturer/star-warning-systems/>>>.*
 Star Warning Systems, ULB9 Star Mini-Phantom, Star Headlight & Lantern Co., Inc., Sep. 18, 2013.
 Star Warning Systems, ULB9S Starburst, Star Headlight & Lantern Co., Inc. Sep. 18, 2013.
 Star Warning Systems, Starburst, DL15 Series, Star Headlight & Lantern Co., Inc., Jan. 18, 2007.

(56)

References Cited

OTHER PUBLICATIONS

Star Warning Systems, Product Sheet for Deckstar, DL25-HLSW, Dual Row LED Light, Dec. 2001.

Ningman, Code 3 Catalog, p. 18-19, download from www.code3pse.com on Jan. 31, 2008.

KF2300, Code 3 Catalog, p. 4-5, download from www.code3pse.com on Jan. 31, 2008.

LED X Exterior, LC-LED, Code 3 Catalog, p. 25, download from www.code3pse.com on Jan. 31, 2008.

Prizm LED Reflector, Code3 Catalog, p. 24, download from www.code3pse.com on Jan. 31, 2008.

* cited by examiner

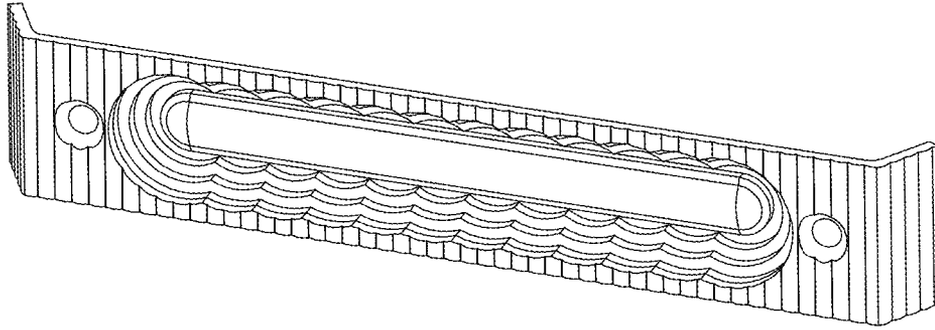


FIG. 1

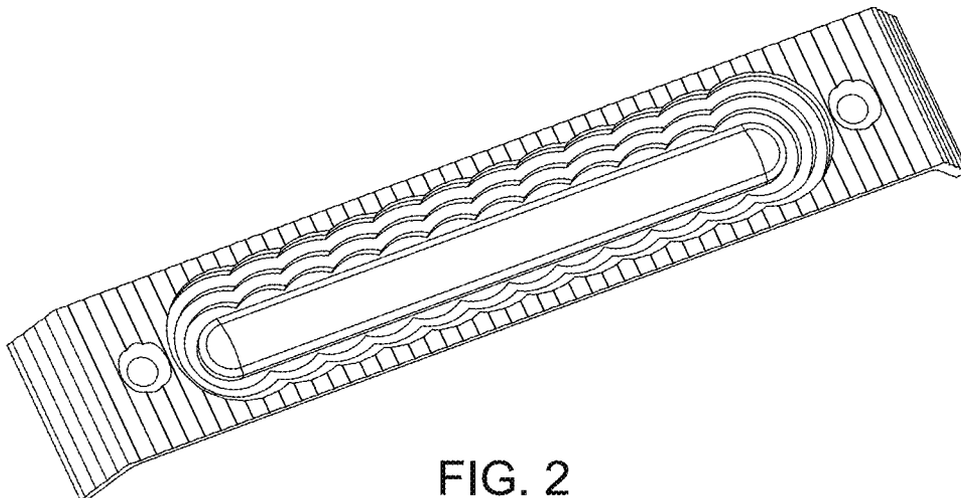


FIG. 2

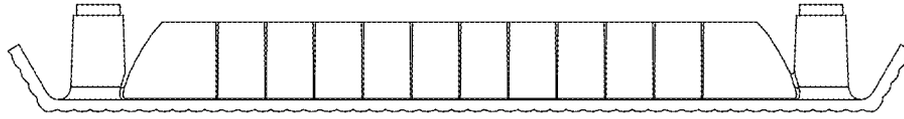


FIG. 3

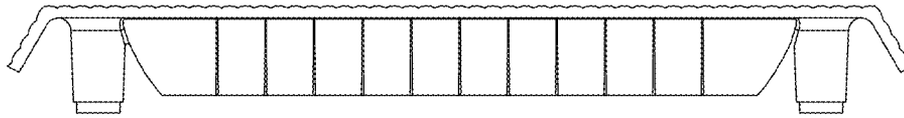


FIG. 4

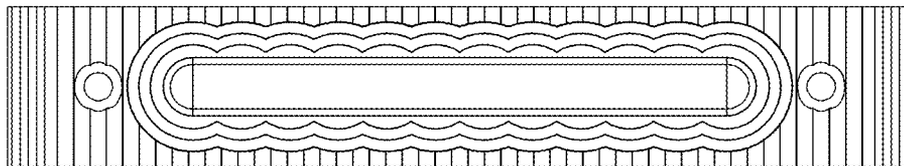


FIG. 5

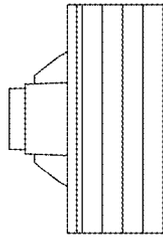


FIG. 6

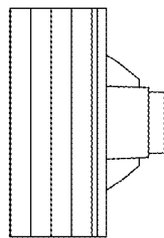


FIG. 7

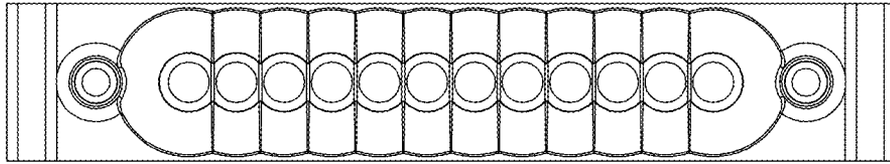


FIG. 8

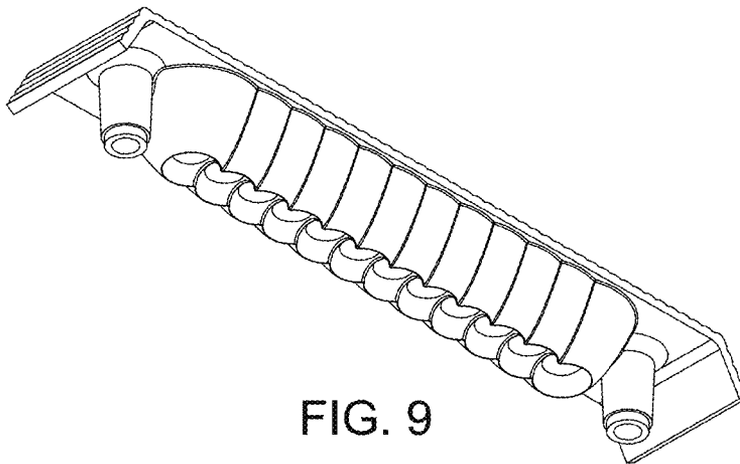


FIG. 9

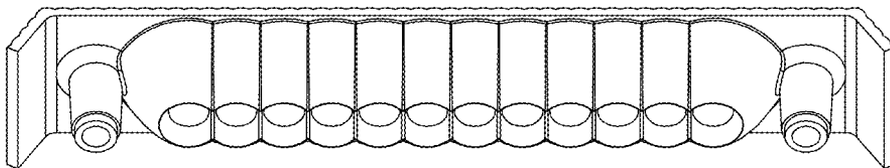


FIG. 10

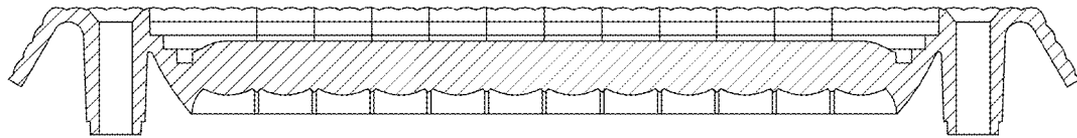


FIG. 11

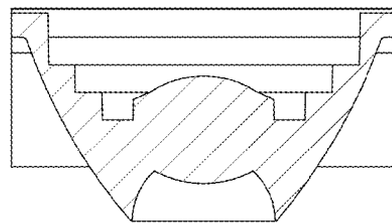


FIG. 12